

The version you're consulting is not definitive. This programme still may change. The final version will be published on 1th June.

Table of contents

Introduction	
Teaching profile	
Learning outcomes	
Programme	3
Detailed programme by subject	3
The programme's courses and learning outcomes	4
Information	
Access Requirements	5
Evaluation	5
Possible trainings at the end of the programme	5
Contacts	5

MINGEOG - Introduction

Introduction

MINGEOG - Teaching profile

Learning outcomes

The minor aims to provide students with an introduction to geographical problems and methods, in particular the study of the interaction between human activities, geographical space and the natural environment. This additional training attempts to embrace a variety of disciplines and approaches and the course aims to include the human and physical aspects of geography which contribute to the formation of landscapes.

Programme

DETAILED PROGRAMME BY SUBJECT

- Mandatory
- ☼ Optional
- △ Not offered in 2025-2026
- O Not offered in 2025-2026 but offered the following year
- $\ensuremath{\oplus}$ Offered in 2025-2026 but not the following year
- △ ⊕ Not offered in 2025-2026 or the following year
- Activity with requisites
- Open to incoming exchange students
- R] Teaching language (FR, EN, ES, NL, DE, ...)

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

30 crédits

Year

2 3

o Content:

& Cours accessibles dès le deuxième bloc annuel du bachelier

窓 LBIR1130	Introduction to Earth sciences [M]	Pierre Delmelle (coord.) Sophie Opfergelt	[q2] [30h+30h] [5 Credits]	x
☎ LGEO1111	Earth and society : perspectives from geography	Eric Lambin	[q2] [30h+15h] [5 Credits] (8)	X
☎ LGEO1221	Elements of human geography	Sophie Vanwambeke	FR [q1] [30h+30h] [5 Credits]	X
☎ LGEO1231	Physical geography	Veerle Vanacker	FR [q1] [30h+30h] [5 Credits]	X
窓 LGEO1232	The climate and its changes		[q2] [30h] [5 Credits]	X
窓 LGEO1241	Cartography and spatial data analysis		[q2] [30h+30h] [5 Credits] 🛞	X
☎ LGEO1242	Cartographic projections and geodesy	Michel Crucifix	FR [q2] [30h+15h] [5 Credits]	X
	Earth's history	Veerle Vanacker	[q2] [30h+60h] [6 Credits]	X

& Cours accessibles dès le troisième bloc annuel du bachelier

窓 LGEO1321	Geography of rural areas: land use, environment, nature	Patrick Meyfroidt	[q2] [30h+15h] [5 Credits] > English-friendly	X
☎ LGEO1322	Geography of urban spaces and flows [M]		[q1] [30h+15h] [4 Credits]	X
☎ LGEO1323	Economic geography	Justin Delloye	FR [q1] [30h+15h] [5 Credits]	X
⇔ LECGE1228	Regional Economics	Joseph Gomes	[q2] [30h+10h] [5 Credits]	X

⇔ Physical geography

w i nysioai gee	graphy		
S LGEO1331	Geomorphology	[q2] [30h+30h] [5 Credits] (#)	X
☎ LGEO1332	Biogeography	FR [q2] [30h+24h] [4 Credits]	X
	Meteorology	FR [q2] [37.5h+22.5h] [5 Credits]	X

					Year
					2 3
æ	LBIR1328	Climatology and hydrology applied to agronomy and the environment		[q1] [45h+22.5h] [6 Credits]	x
≅Т	echnics				
æ	LGEO1341	Statistical analysis in geography	Erasmus Zu Ermgassen	[q1] [30h+30h] [5 Credits] (#)	х
æ	LGEO1342	Geographical Information Systems (GIS)	Sophie Vanwambeke	[q1] [30h+30h] [5 Credits] (#)	x
छ	LGEO1343	Earth observation by satellite	Eric Lambin	[q1] [30h+30h] [5 Credits]	X

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.

MINGEOG - Information

Access Requirements

The minor in geography is intended for students who hold a baccalaureate and who have basic training in science and, if possible, economics. It is thus open to all holders of baccalaureates in science and engineering science. It is also open, subject to the approval of the conseiller aux études (course adviser), to students who have received adequate training in basic sciences.

Evaluation

The evaluation methods comply with the <u>regulations</u> concerning studies and exams. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Possible trainings at the end of the programme

Bachelors who have taken this minor are admitted onto the master's in geographical science, possibly with an adapted program, depending on their background. Nevertheless, any student who wishes to change his/her study path in this way is asked to contact the conseiller aux études (course adviser) of his/her own faculty as soon as possible as well as the course adviser for the department of geography.

Contacts

Curriculum Management

Entity

Structure entity SST/SC/GEOG
Denomination (GEOG)

Faculty Faculty of Science (SC)
Sector Sciences and Technology (SST)
Acronym GEOG

Postal address Place Louis Pasteur 3 - bte L4.03.07

1348 Louvain-la-Neuve

Tel: +32 (0) 10 47 28 73 - Fax: +32 (0) 10 47 28 77

Website https://uclouvain.be/fr/facultes/sc/geo

Academic supervisor: Sophie Vanwambeke

Useful Contact(s)

- Study advisor for geography: Eric Lambin
- Administrative manager for the annual program of the student registred in the Faculty of sciences: Nathalie Michael Michael (Nathalie Mi

UCL - Université catholique de Louvain Study Programme 2025-2026

MINGEOG: Minor in Geography