

At Louvain-la-Neuve - 60 credits - 1 year - Day schedule - In French Dissertation/Graduation Project : YES - Internship : NO Activities in English: YES - Activities in other languages : NO Activities on other sites : NO Main study domain : Sciences Organized by: Faculty of Science (SC) Programme acronym: GEOG2M1 - Francophone Certification Framework: 7

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GEOG2M1 - Introduction

GEOG2M1 - Teaching profile

Learning outcomes

The organization of the space in which we live results from the impact of man on his natural surroundings. It comes from a great many decisions, taken long ago or recently, which have shaped our environment by adapting it to our needs, for better and for worse. These decisions have stimulated development and also created imbalances : more productive world agriculture, industrial concentrations, urbanization, trade at every level, increase in average well-being, but also delocalization, pollution, damage to land, deforestation, the greenhouse effect or overpopulation. Geography studies the mechanisms which have led to all these effects, in order to control them better.

The objective of the training is an introduction to the three fundamental aspects of the work of a geographer:

- to observe and describe the environment, especially with computerized databases and advanced satellite observation technology ;
- to understand and explain the processes that have been observed, especially by applying models which enable them to be simulated;
- to learn certain concepts in resource management through land development.

Students will develop skills in the field of geography and especially in the study of the interactions between human activities, geographical space and the natural environment. This is done from the perspective of both human and physical geography: it is important to bring them together. The training also provides students with the geographical techniques necessary for the study of this.

The Master in Geography (60 credits) is clearly different from the 120 credit Master in Geography ; although it only takes a year of study, it is inspired by the same objectives, but aims in a more modest way to build on and refine the geographical training in the bachelor's degree.

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

1. Analyser des problèmes géographiques complexes.

- 1.1. Définir la question de recherche.
- 1.2. Identifier les connaissances acquises et à acquérir en vue de répondre à la question de recherche.
- 1.3. Faire une recherche bibliographique dans le domaine, en français et en anglais.
- 1.4. Identifier une méthodologie rigoureuse afin de répondre à la question de recherche.
- 1.5. Choisir la méthode d'analyse des données.
- 1.6. Synthétiser les résultats.
- 1.7. Mener à bien un travail de recherche utilisant la méthode d'analyse.

2. Mobiliser des savoirs scientifiques spécialisés dans les domaines de la géographie physique et humaine

UCL - Université catholique de Louvain Study Programme 2024-2025 GEOG2M1: Master [60] in Geography : General

O LGEO2230	Medical and health geography	Sophie Vanwambeke	ER [q1] [30h+30h] [5 Credits] 🚇

• Module 4 : Integration (10 credits)

O LGEO2160	Integrated project in sustainability	Patrick Meyfroidt Raphaël Rousseau	🔅 [q1] [30h+30h] [4 Credits]
• LGEO2250	Mesures de terrain en géographie	François Jonard (compensates Kristof Van Oost)	DE [q2] [30h+30h] [4 Credits] 🖗

O Philosophie (2 credits) Choose one of the following teaching units:

	5 5		
8 LSC2001	Introduction to contemporary philosophy	Peter Verdée Peter Verdée (compensates Charles Pence)	(42) [30h] [2 Credits] 🖗
8 LSC2220	Philosophy of science	Alexandre Guay	🔍 [q2] [30h] [2 Credits] 🛞
S LFILO2003E	Ethics in the Sciences and technics (sem)		ER [q2] [15h+15h] [2 Credits] 🕮
S LTHEO2840	Science and Christian faith	Benoît Bourgine Paulo Jorge Dos Santos Rodrigues	🔐 [q1] [15h] [2 Credits]

o Terrain en géographie

🗱 LGEO2170	Field Excursion	Eric Lambin	FR [q2] [60h+30h] [5 Credits] Ø
🗱 LGEO2270	Terrain II en géographie	Sophie Vanwambeke	018 [q2] [60h+30h] [5 Credits] 🕀 🕮
• LGEO2995	Mémoire		💷 [q2] [] [15 Credits] 🕮

Supplementary classes

To access this Master, students must have a good command of certain subjects. If this is not the case, in the first annual block of their Masters programme, students must take supplementary classes chosen by the faculty to satisfy course prerequisites.

O Mandatory
Optional
△

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.

Bachelor in Physics

GEOG2M1 - Information

Access Requirements

Master course admission requirements are defined by the French Community of Belgium Decree of 7 November 2013 defining the higher education landscape and the academic organisation of courses.

General and specific admission requirements for this programme must be satisfied at the time of enrolling at the university.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed in this table or on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

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
- > University Bachelors
- Non university Bachelors
- > Holders of a 2nd cycle University degree
- > Holders of a non-University 2nd cycle degree
- > Access based on validation of professional experience
- > Access based on application
- > Admission and Enrolment Procedures for general registration

Specific access requirements

In addition to the access conditions described below, candidates will have to provide proof of a sufficient command of the French language (level B1 of the CEFR, Common European Framework of Reference for Languages).

Students who wish to be admitted on the basis of a dossier (see tables below) are invited to consult the criteria for the evaluation of application.

University Bachelors

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Diploma	0.201000000	Special Req		Access	Remarks	
UCLouvain Bac	helors					
Bachelor in Geog	raphy : General			Direct access		-
Bachelor in Phys	cs	SIB81800003 0	I 82.300003 0.5 I	0.5 0.5 l h W n 0.9608 0.8706 0.7	02 RG [] 0 d 1 w 0 0 m 82.80008 0) 1071 11ewo

Non university Bachelors

> Find out more about links to the university

Diploma	Access	Remarks
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Teaching method

The teaching strategy takes its inspiration from the idea of 'taking responsibility for one's own learning' and offers a wide range of learning situations. The integration between human and physical geography is emphasized. The courses are focused on problems in society: environmental changes, mobility, urbanization, globalization and developing countries.

Activities such as seminars and integrated exercises are carried out in advanced areas of geographical research. Ability to use advanced methods of geographical analysis is an important objective of the training: geographical modeling, geographical information systems and satellite teledetection. Practical work gives students the opportunity of dealing with concrete problems and finding solutions to them, often in small groups. The computer rooms with special software for geographical analysis are always open to students. The Master includes at least a week of field work abroad (since the 60 credit course lasts only a year).

Evaluation

The evaluation methods comply with the regulations 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".

Students will mainly be assessed on the basis of individual work (e.g. reading, consultation of databases and bibliographic references, writing monographs and reports, presentation of seminars, dissertation and work placement). Where necessary, students will also be assessed on how much they have learned from lectures. As far as possible, there will be continuous assessment, including regular 'open book examinations'. Certain activities will not be given a precise mark but will be officially certified. Assessment of the dissertation is in two stages : a 'progress report' at the end of the first year of the Master and the final presentation.

Possible trainings at the end of the programme

The only university training directly accessible from the 60 credit Master in Geography is teacher training (30 credits).

It is also possible, in one year, to gain the 120 credit Master in Geography. This gives access to doctorates and Advanced Masters. Students' attention is drawn to the fact that this progression will require the submission of two dissertations.

Contacts

Curriculum Management

Entity Structure entity Denomination Faculty Sector Acronym Postal address

Website

Academic supervisor: Marie-Laurence De Keersmaecker Jury

- President: Marie-Laurence De Keersmaecker
- Secretary and study advisor: Bas van Wesemael

Useful Contact(s)

- Administrative manager for the student's annual program: fatuma.tepatondele@uclouvain.be
- Secretary of the School of geography: Catherine De Roy

SST/SC/GEOG (GEOG) Faculty of Science (SC) Sciences and Technology (SST) GEOG 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 https://uclouvain.be/fr/facultes/sc/geo UCL - Université catholique de Louvain Study Programme 2024-2025 GEOG2M1: Master [60] in Geography : General