

Curriculum for the award of the Degree of

# Master of Science in Geography

# **Options:**

- Dynamics in Glaciology and Geomorphology
- Nature, Society and Politics

Accepted by the Faculty of Science on May 27, 2013 Revised version of May 29, 2017

# CONTENTS

CO	NTENTS	2
1	GENERAL REMARKS	3
1.1	Academic Titles and Programme of Study	. 3
1.2	Course Structure	. 3
1.3	Acquired Skills	. 4
1.4	Assessment of Courses and Acquisition of ECTS Credits	. 4
1.5	Ethics and Science	. 5
1.6	Regulations and Additional Information	. 5
2.	MASTER OF SCIENCE	6
2.1	Courses Units	. 6
2.2	Course Contents of the Master Programme 2.2.1 Lecture Courses 2.2.2 The Seminars 2.2.3 The Master Thesis	7 7
2.3	Examinations of the MSc and Validation	
	Admission Procedure to the Master Programme	

## 1 General Remarks

This curriculum introduces the course structure of the MSc study programme in geography, which offers two options of specialization. It is based on the regulations of the Faculty of Science governing the acquisition of the title of Master of Science (hereafter called Regulations).

#### **1.1 Academic Titles and Programme of Study**

The Faculty of Science of the University of Fribourg awards the official academic title of **Master of Science in Geography**, subsequently called **MSc**, to students who have successfully completed their respective course of studies and obtained the title of Bachelor of Science (BSc) or a recognized equivalent.

The programme of study of the MSc in Geography represents a scientific course of studies, allowing specialization in the fields of *Dynamics in Glaciology and Geomorphology (DGG)* or *Nature, Society and Politics (NSP)*.

The MSc in Geography gives access to various professional activities in research, education, environmental consulting and protection, spatial planning, documentation, and administration. Besides, the MSc is the entry requirement for scientific work and deepened scientific education leading to a doctorate. When accompanied by a subsidiary subject in a discipline figuring on higher secondary school curricula, the MSc allows students to follow a complimentary didactics programme leading to the qualification as a higher secondary school teacher (*Diplôme d'enseignement pour les écoles de maturité (DEEM) / Lehrdiplom für Maturitätsschule (LDM)*).

Persons in possession of a BSc in Geography of the University of Fribourg or any other Swiss university are admitted to the MSc course of studies (Art. 7 of the Regulation). Persons in possession of a BSc degree in a different subject or of equivalent degrees (e.g. after graduating from an engineering school) can also be admitted to the MSc study programme by a decision of the Faculty of Science to be made in each individual case. Provisional admission can be granted, which then depends on the fulfilment of additional requirements (cf. Section 2.4).

## **1.2 Course Structure**

The MSc study programme in Geography spans two years (four terms), corresponding to a minimum of 120 ECTS credits.

It integrates courses in natural and human sciences, and offers a specialisation in one of the two orientations. The course programme consists of the following teaching modules:

- A *Common module* totalling 15 ECTS.
- A *Master thesis module*, comprising the Master thesis, a preliminary and a final seminar. Altogether it comprises 60 ECTS.
- A *Specialisation module* in either Dynamics in Glaciology and Geomorphology (Physical Geography module) or in Nature, Society and Politics (Human Geography module). Each of these two modules consists of compulsory courses and elective course destined to strengthen the specialisation. It comprises a minimum of 25 ECTS.
- A *Supporting courses module*, offering additional teaching in Geography or other disciplines related to the Master orientation. The selection of the courses is guided by the specialisation and must be approved by the supervisor of the Master thesis. It comprises the remaining amount of credit to reach the minimum total of 120 ECTS.

The course language will be mainly English, with French and German on certain occasions. For exams and written works (project reports, MSc thesis, etc.) students can choose between German, French, or English.

The MSc courses can only be assessed and recognized after successful completion of the BSc.

#### **1.3 Acquired Skills**

The aim of the studies leading to the award of a MSc in Geography is to deepen knowledge and to perfect competence in the chosen field. Thus, at the end of the course, a student will have shown that he/she can apply their knowledge to accomplish a research project and will have learned how to work independently or how to integrate into an interdisciplinary research team. The award of the degree requires creative and self-critical talents as well as the ability to communicate ideas and work both in English and their native language.

#### **1.4 Assessment of Courses and Acquisition of ECTS Credits**

Acquisition of ECTS credits occurs in three steps: assessment of the courses, grouping of courses into validation package, and awarding the respective credits.

Exercises are assessed following the criteria given at the beginning of the course. Admission to the exam corresponding to a lecture course can be subject to meeting the requirements of the corresponding exercise class. **Assessment** of lectures is made by an oral and/or written exam, whose type and duration are regulated in an appendix of this curriculum. Exams take place during the official exam periods (sessions) in spring, summer, and autumn. Students register in GESTENS within the stipulated delays for each exam according to the on-line procedure. The marks range from 6 (highest mark) to 1 (lowest mark). An exam marked below 4 can be repeated once at the next exam session at the earliest.

**Validation packages** comprise multiple, separately assessed courses. Art. 18 of the Regulation determines the number of these package whereas this curriculum determines their content. There are three validation packages:

- The *MSc1a package* (30 ECTS) consists of the Common Module and the Compulsory courses part of the selected Master option Module (Physical Geography option or Human Geography option);
- The *MSc1b package* (30 ECTS) consists of the Electives part of the selected Master option Module grouped with the Supporting courses;
- The *MSc2 package* (60 ECTS) consists of the Master Thesis Module.

ECTS points are credited according to art. 19 of the Regulation if:

- The weighted average of the exam marks of a validation package is at least 4. The weighting is given by the number of ECTS points assigned to a course.
- The assessment criteria of courses not examined (practical work, exercises, etc.) are met.
- No mark equals 1.0.

Under these prerequisites, validation packages are validated and the corresponding ECTS points are converted into ECTS credits. By request, the Dean's office issues confirmations in which exam results and credits awarded are acknowledged (Art. 22 of the Regulation), provided the exam fee has been paid.

#### **1.5 Ethics and Science**

Ethical principles are an integral part of a scientific education. Accepted international conventions must be respected during research and upon the writing up of any scientific work whether it is a project, a lecture, a thesis or a report. In particular, every external source of information (articles, lectures, web pages, etc.) must be correctly cited.

## 1.6 Regulations and Additional Information

Detailed information about studying Geography can be found in the following documents, which can be obtained from the Office of the Department of Geosciences – Geography, chemin du Musée 4, CH-1700 Fribourg:

- Regulation concerning the admission to the University of Fribourg [Règlement d'admission de l'Université de Fribourg / Zulassungsreglement der Universität Freiburg; (<u>http://www.unifr.ch/rectorat/reglements</u>)]
- Regulation of 2 February 2004 governing the granting of the titles of Bachelor of Science and Master of Science (<u>http://www.unifr.ch/science/plans/e</u>)
- Curriculum for major and minor branches in the Faculty of Science of the University of Fribourg (<u>http://www.unifr.ch/science/plans/e</u>)
- Study programme of the University of Fribourg (<u>http://studies.unifr.ch/en</u>)
- Course Programme of the University of Fribourg (<u>http://admin.unifr.ch/timetable</u>)
- UE database (<u>http://gestens.unifr.ch/</u>)
- The current examination session calendar of the University of Fribourg (<u>http://www.unifr.ch/science/gestens?page=10501</u>)

Finally, each student obtains a personal and secure space that can be reached using an individual university e-mail password. This space can be reached by the link "Connexion étudiant-es" on web page <u>http://www.unifr.ch/science/gestens</u> and allows inscription to courses and exams, access to exam results, the initiation of the process of attestation, etc.

During the academic year 2017/2018, a new student portal will be made available.

## 2. Master of Science

[Option DGG: version 2013 validation packages: MSc1-GG.0430, MSc1-GG.0431, MSc2-GG.0501] [Option NSP: version 2016 validation packages: MSc1-GG.0442, MSc1-GG.0443, MSc2-GG.0501]

#### 2.1 Courses Units

#### **Common module**

Code	Course	Semester	tot. h.	ECTS
GG.0425	Data and methods for environmental analysis	AS	28	3
GG.0409	Models, modelling and representations	AS	28	3
GG.0421	Geocolloquium, part 1	AS/SS	28	1
GG.0422	Geocolloquium, part 2	AS/SS	28	1
GG.0426	Climate change: state of the art and debates	AS	28	3
GG.0424	Hazards, risks and vulnerability	AS	28	3
GG.0510	Geocolloquium, part 3	AS/SS	28	1
	Total			15
aster thesi	s module			
Code	Course	Semester	tot. h.	ECTS
GG.0410	Master thesis (seminar, preliminary)	AS/SS	14	2
GG.0503	Master thesis (with final public presentation)		_	58
	Total			60
nysical Sci	ence Module			
nysical Scie Code	ence Module Course	Semester	tot. h.	ECTS
•		Semester	tot. h.	ECTS
•	Course	Semester SS	tot. h. 30	ECTS 3
Code	Course Compulsory courses Applied geophysical methods			
Code GG.0441	Course Compulsory courses	SS		3
Code GG.0441 GG.0443	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology	SS AS/SS	30	3 3
Code GG.0441 GG.0443 GG.0444	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology	SS AS/SS AS	30 - 28	3 3 3
GG.0441 GG.0443 GG.0444 GG.0445	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere	SS AS/SS AS SS	30 - 28 36	3 3 3 3
GG.0441 GG.0443 GG.0444 GG.0445	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology Modelling of glaciers and permafrost	SS AS/SS AS SS	30 - 28 36	3 3 3 3
GG.0441 GG.0443 GG.0444 GG.0445 GG.0448	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology Modelling of glaciers and permafrost Elective courses	SS AS/SS AS SS SS	30 - 28 36 28	3 3 3 3 3
Code           GG.0441           GG.0443           GG.0444           GG.0445           GG.0448           GG.0449	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology Modelling of glaciers and permafrost Elective courses Climatology and glaciology I (seminar)	SS AS/SS AS SS SS AS/SS	30 - 28 36 28 28	3 3 3 3 3 2
Code GG.0441 GG.0443 GG.0444 GG.0445 GG.0448 GG.0449 GG.0450	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology Modelling of glaciers and permafrost Elective courses Climatology and glaciology I (seminar) Climatology and glaciology II (seminar)	SS AS/SS AS SS SS AS/SS AS/SS	30 - 28 36 28 28 28 28	3 3 3 3 3 2 2
Code           GG.0441           GG.0443           GG.0444           GG.0445           GG.0448           GG.0449           GG.0450           GG.0451	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology Modelling of glaciers and permafrost Elective courses Climatology and glaciology I (seminar) Climatology and glaciology II (seminar) Geomorphology I (seminar)	SS AS/SS AS SS SS AS/SS AS/SS AS/SS	30 - 28 36 28 28 28 28 28 28	3 3 3 3 3 2 2 2 2
GG.0441 GG.0443 GG.0443 GG.0445 GG.0445 GG.0448 GG.0449 GG.0450 GG.0451 GG.0452	Course Compulsory courses Applied geophysical methods Project in cryosphere and geomorphology Alpine cryosphere Mountain geomorphology Modelling of glaciers and permafrost Elective courses Climatology and glaciology I (seminar) Climatology and glaciology II (seminar) Geomorphology I (seminar) Geomorphology II (seminar)	SS AS/SS AS SS SS AS/SS AS/SS AS/SS AS/SS	30 - 28 36 28 28 28 28 28 28 28 28	3 3 3 3 3 2 2 2 2 2

#### **Social Science Module**

Code	Course	Semester	tot. h.	ECTS
	Compulsory courses			
GG.0471	New approaches in human geography	SS	28	3
GG.0473	Global change, development & ethics (seminar)	SS	28	3
GG.0485	Environmental history	SS	28	3
GG.0477	Political ecology	SS	28	3
GG.0484	Social theories (seminar)	AS	28	3
	Elective courses			
GG.0486	Advanced social research methods	AS	28	3
GG.0480	Human geography I (field course)	AS/SS	40	5
GG.0481	Human geography II (field course)	AS/SS	40	5
	minimum 25	5, maxir	num 35	

Supporting Courses Module				
Suggested courses	Semester	tot. h.	ECTS	
English				
<ul> <li>English for Masters Students I</li> </ul>	AS	_	3	
<ul> <li>English for Masters Students II</li> </ul>	SS	_	3	
Geography				
<ul> <li>Non selected courses from the specialization modules</li> </ul>				
Other disciplines				
Courses can also be chosen from other departments of the Faculty of Sciences,				
from other faculties of the University of Fribourg as well as from other universities				
in Switzerland or abroad, with the consent of the supervisor of the Master thesis.				
Courses already assessed in another programme cannot be chosen again.				
Total balance to re	balance to reach the minimum overall			
total of 120 ECTS among all modules			nodules	

## 2.2 Course Contents of the Master Programme

#### 2.2.1 Lecture Courses

The lectures of the *common module* propose a basic training in the field of geography. They present integrative approaches (GG. 0409 and GG.0426), discuss natural and human factors involved in this process (GG.0424), and teach methods of generating and analysing geographical information (GG.0425). Three cycles of the Geocolloquium (GG.0421, GG.0422 and GG.0510) give an opportunity to the master students to expand their understanding to current topics of research.

The lectures of the *specialization module* develop the study of either natural or socio-economic aspects (physical and social science modules respectively) and of their interactions.

The lectures of the *supporting courses module* offer a wide range of fields and disciplines related to the chosen specialisation and allow the student to further broaden his/her specialisation, to deal with additional and complementary themes and to approach them from different angles. The offer presented in the table can be completed by lectures in other faculties or universities. The choice of supporting courses must be in relation to the Master thesis and be approved by the supervisor.

#### 2.2.2 The Seminars

The seminars (GG.0449 to GG.0452, GG.0471, GG.0473, GG.0477, GG.0484 and GG.0485) request active participation during the meetings as well as writing a seminar paper. Every student must participate in the two seminars (GG.0410, GG.0503) related to the Master thesis, as stated below.

#### 2.2.3 The Master Thesis

The preparation and the elaboration of the Master thesis (GG.0503) are accompanied by two seminars. The first (GG.0410) shall allow the student to choose and define the topic of his/her research work; it will be organized during the second term of the Master programme. The second seminar (as part of GG.0503) takes place during the last term of the Master programme; its role is to permit the student to summarise and to present results of his/her research project and share his/her experience with his/her colleagues.

The Master thesis is credited with 58 ECTS; it initiates the student to scientific research, leading to a thesis on a particular theme linked to the chosen specialisation. Work shall begin during the second term and be completed by the end of the fourth term of the MSc programme, crowning the studies. It is a research work undertaken under supervision of a person with solid experience. This thesis helps

the Master student to develop his/her liking and his/her aptitude for scientific research. The result is to be presented in written form as a research report and presented orally as a public presentation of 20 minutes during the seminar (GG.0503). With the Master thesis, the student demonstrates his/her ability to embark on a scientific investigation and strengthens his/her specialization.

A Master thesis can be supervised by more than one person, but the principal supervisor must be a professor at the Geography Unit of the Department of Geosciences.

## 2.3 Examinations of the MSc and Validation

The **validation packages MSc1a** and **MSc1b** comprise all the teaching of the MSc common, specialisation, and supporting courses modules. Their total value is 60 ECTS credits.

Teaching units are evaluated according to the modes described in the document "Modalités d'évaluation des UE de la géographie".

The assessments of the *supporting courses module* take place according to the information provided by the study plans of the concerned departments.

The teaching units of the Master thesis module (GG.0410, and GG.0503), including the master thesis, constitute the **validation package MSc2**. The assessments are described in the document "Modalités d'évaluation des UE de la géographie".

A failed Master thesis can be repeated once on a different subject.

The title of Master of Science in Geography, option Dynamics in Glaciology and Geomorphology or Nature, Society and Politics, University of Fribourg (MSc) is conferred upon the validation of all three packages MSc1a, MSc1b, and MSc2.

#### 2.4 Admission Procedure to the Master Programme

Admission to the programme of Master in Geography is granted upon two conditions: the applicants have to comply with the admission criteria of Fribourg University (as defined by the Regulations for the Admission to the University of Fribourg [Reglement über die Zulassung an der Universität Freiburg / Règlement concernant l'admission à l'Université de Fribourg]), and they must hold the title of Bachelor in Geography of Fribourg University or another degree considered equivalent by the Faculty of Science.

The Faculty draws up a list of those titles that are considered equivalent. Applicants with one of these titles will automatically be accepted. Applicants whose title is not included in this list can send the Faculty of Science an application letter. The final decision will be made by the *Admission Committee* of the Faculty, a body appointed by the Faculty Council.

Depending on the academic qualification, the Admission Commission can make its acceptance dependent on the fulfilment of complementary studies. If they are of a minor scope, they can be completed in parallel to the Master programme. Otherwise, applicants are admitted to a "pre-master programme" and can start with the master degree programme only after fulfilling the requirements initially laid down for the pre-master.

Students holding the title of Bachelor or a title judged equivalent by the Faculty in another discipline than geography must follow and successfully complete at least the complementary programme in Geography BSc-60 in order to be admitted to the programme of Master in Geography. The courses of this programme, which have been frequented and assessed during former Bachelor studies, are recognised, as well as the courses judged as equivalent. The remaining courses constitute the complementary programme and have to be assessed. If they are of a minor scope, they can be completed in parallel to the Master programme. Otherwise, applicants are admitted to a "pre-master programme" and can start with the master degree programme only after fulfilling the requirements initially laid down for the pre-master.