LIÈGE université

Study programmes 2024-2025

Faculty of Applied Sciences

Master MSc. in Geological and Mining Engineering, professional focus in environmental and geological engineering

Cycle view of the study programme

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Depending on your educational background or depending on the focus, it is possible that the prerequisites / corequisites for the 1st year of the programme are presented in the block 2. You are therefore invited to read through the list of courses in block 2 even if you are registering for the first time in this master.

As part of the Master in Mining and Geological Engineering, students must follow or approve 60 core training credits (including the placement and final dissertation), 30 credits from one of the specialised courses on Mineral Resources and Recycling, Environmental and Geological Engineering or 30 credits from a course of their choice.

Ideally, students studying for the master is degree will have acquired the competences and knowledge corresponding to the 40 credits of technical courses specific to the field of 'Georesources and Environmental Geology', taught within the framework of the Bachelor in Civil Engineering.

The master; s is 'bilingual French/English'. Therefore, students who actively master French and/or English and another language passively can take all the classes. On a practical level, students can ask staff questions in both languages. Course material exists in both French and English (pdf, ppt and reference books). Students must indicate in which language they would like the questions to be.

An organised, but optional, final-year trip allows the future professionals to take part in guided tours of companies and exceptional foreign geological sites.

Focus courses (B1: 20Cr, B2: 10Cr)

GEOL0083-3	Groundwater modelling (english language) - [30h Labo., 30h Proj.] Corequisite: GEOL0013-5 - Hydrogéologie	B1	Q1	30	-	[+]	5
GEOL1028-1	Site investigation - Serge Brouyère, Frédéric Nguyen - [40d Proj., 40h Labo., 5d FW]	B1	Q2	5	-	[+]	5
GEOL1046-1	Geothermal energy (english language) - Bertrand FRANÇOIS - [40h Proj., 1d FW] Corequisite: GEOL0083-3 - Groundwater modelling	B1	Q2	18	15	[+]	5
GEOL0277-1	Groundwater quality and protection (english language) - Serge Brouyère - [1d FW, 35h Proj.] Corequisite: GEOL0013-5 - Hydrogéologie	B1	Q1	20	20	[+]	5
GEOL0313-1	Remediation of contaminated sites (english language) - Serge Brouyère - [2d FW, 40h Proj.]	B2	Q1	24	24	[+]	5
GCIV2058-1	<i>Environmental geotechnics</i> (english language) - Frédéric COLLIN - [1d FW, 10h Labo., 15h Proj.]	B2	Q1	20	10	[+]	5
Cours obligatoire	es du tronc commun (B1 : 30Cr, B2 : 30Cr)						
CHIM9284-2	Analytical chemistry I - Chemical analysis methods, Theory - Gauthier EPPE	B1	Q1	26	-	-	2
CHIM0740-2	Analytical chemistry II - Physicochemical techniques of analysis, Part A - Gauthier EPPE Corequisite: CHIM9284-2 - Chimie analytique I - Méthodes chimiques d'analyse	B1	Q2	10	30	-	3
GEOL0006-4	Rocks and sedimentary processes (partie 1) - [4h Labo.] Corequisite: GEOL1026-1 - Compléments de géologie	B1	Q1	30	-	[+]	2
GEOL0284-1	Geology of Wallonia - AnneChristine DA SILVA - [6d FW] Corequisite: GEOL0006-4 - Roches et processus sédimentaires	B1	Q2	20	-	[+]	3
GEOL1051-1	Geological imaging and remote sensing (english language) - Eric PIRARD - [30h Proj.]	B1	Q2	26	26	[+]	5
GCIV0045-4	Rock mechanics, tunnels, rock slopes, rock foundations - Bertrand François - [1d FW, 50h Proj.]	B1	Q2	20	4	[+]	5



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GCIV0603-2 - Géotechnique et infrastructures

GEOL0097-2	Geostatistics (english language) - Eric PIRARD - [30h Labo.]	B1	Q1	30	-	[+]	5
GEOL0286-2	Geological mapping - From theory to fieldwork - HansBalder HAVENITH - [2d FW] - Project - HansBalder HAVENITH - [20h Proj.]	B1	Q2 5	20	[+]		5
ATFE0011-1	Master Thesis (including an introduction to research methodology) - Serge Brouyère, Collégialité - [600h Proj.]	B2	TA	-	-	[+]	20
ASTG0017-1	Internship - Serge Brouyère	B2	TA	-	-	-	5
GEST3162-1	Principles of management (english language) - Michaël PARMENTIER - [25h Proj.]	B2	Q1	30	-	[+]	5

Cours au choix du tronc commun (B1:10Cr, B2:20Cr)

Choose courses totalling 30 ECTS out of the following: (B1:10Cr, B2:20Cr)

Students who haven't taken the GEOL0021-7, GCIV0603-2, GEOL1026-1 courses in the 'Geo-resources and Environmental Geology' option in the bachelor's engineering programme or who haven't acquired the corresponding knowledge or skills, must include these three courses in their programme as a priority; these courses are corequisites for the master's compulsory courses.

The GEOL0020-7 and GEOL0314-1 courses are also corequisites for the professional focus in Mineral Resources & Recycling and the GEOL0013-5 course is a corequisite for the

Environmental & Geological Engineering focus. Students who don't master the corresponding skills shall choose their courses accordingly.

GCIV0185-7	Linear numerical methods in Civil and Geological Engineering - Laurent DUCHENE, Michel PIROTTON - [30h Proj.]	-	Q1	22	30	[+]	5
GCIV0184-5	Building Materials - Luc COURARD, Anne HABRAKEN - [0,5d FW, 12h Labo., 12h Proj.]	-	Q2	36	16	[+]	5
GEOL0029-4	Tectonics - Part A - Olivier BOLLE - Field work - Olivier BOLLE - [2d FW]	-	Q1 30	20	- [+]		5
MECA0526-1	High Temperature Processes in Recycling & Remanufacturing (english language) - Anne MERTENS - [1d FW]	-	Q1	26	26	[+]	5
CHIM0695-2	Modelling of chemical & energy processes (english language) - Grégoire LÉONARD	-	Q1	20	32	-	5
GEOL0021-7	Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]	B1	Q2	26	20	[+]	5
GEOL0020-7	Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]	B1	Q1	26	-	[+]	5
GEOL0319-2	(pas organisé en 2024-2025) Geological hazard and risk assessment	B1	Q2				5
	(english language) - From theory to field work - HansBalder HAVENITH - [2d FW, 20h Proj.]		20	5	[+]		
	- Project - HansBalder HAVENITH - [20h Proj.]		-	-	[+]		
GEOL0013-5	Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.]	B1	Q1 26 -	20	[+]		5
GCIV0603-2	<i>Geotechnics and infrastructure</i> - Bertrand François - [1d FW, 2h Labo.]	B1	Q2	26	26	[+]	5
GEOL0314-1	Mineral processing I - basics (english language) - Stoyan GAYDARDZHIEV - [30h Labo., 10h Proj., 1,5d FW]	B1	Q1	30	-	[+]	5
GEOL1026-1	Complement of geology - Part 1: Elements of mineralogy - Frédéric HATERT - Part 2: Elements of magmatic and metamorphic petrology - Jacqueline VANDER AUWERA	B1	Q2 18 8	18 8	- -		5



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GEOL0281-4	Environmental impact of industrial and mining activities - Stoyan GAYDARDZHIEV - [1d FW, 25h Labo., 5h Proj.]	B2	Q1	25	-	[+]	5
GEOL1045-1	Economic and societal issues in mining and recycling (english language) - Eric PIRARD - [30h Proj., 2d FW]	B2	Q1	15	-	[+]	5
GEOL1052-1	Project in inverse modelling: from field to algorithms (english language) - Frédéric NGUYEN - [30h Proj., 4d FW] Corequisite: GEOL0021-7 - Prospection géophysique	-	Q1	5	40	[+]	5

- [...] or any individual course from the non-chosen focus in block 1
- [...] or any individual course from the non-chosen focus in block 2
- [...] In agreement with the Jury, the student may choose a maximum of 10 credits from the list of other Masters courses in the Faculty of Applied Sciences or ou du catalogue UNIC.

or from the courses of the list below relating to the theme "Urban and Environmental Engineering"

UEEN0007-1	District Energy Systems (english language) - N [8h Proj., 1d FW]	-	Q1	16	8	[+]	3
UEEN0008-1	<i>Urban water systems</i> (english language) - Benjamin DEWALS - [12h Proj.]	-	Q1	18	18	[+]	3
UEEN0002-1	Land rehabilitation in urban environments (english language) - Serge Brouyère, Frédéric Collin - [10h Labo., 20h Proj., 2d FW]	-	Q1	20	10	[+]	5
UEEN0004-1	Urban planning and transportation (english language) - Mario COOLS, Jacques TELLER - [1d FW]	-	Q1	26	26	[+]	5
UEEN0005-1	Participatory Design at an Urban Scale (english language) - Catherine Elsen - [20h Proj., 1d FW]	-	Q1	20	10	[+]	3
UEEN0006-1	UEE Integrated Project (english language) - Luc Courard - [100h Proj., 1d FW]	-	Q1	-	90	[+]	6
GEOG2053-1	Introduction to Urban GIS - Roland BILLEN	-	Q1	20	20	-	3

Additional ECTS Master in mining and geological engineering (generic programme)

Optional courses (B0: 60Cr)

Each student; s programme will be determined by the jury depending on their prior training. If an applicant does not meet certain prerequisites, his or her programme may include up to 60 additional course credits essentially taken from the list below: (B0:60Cr)

MATH0006-3	Introduction to numerical analysis (english language) - Quentin LOUVEAUX	B0	Q1	20	20	-	5
MECA0001-2	Mechanics of materials - Laurent DUCHENE - [2h Labo., 12h Proj.]	B0	Q1	27	25	[+]	5
MECA0011-2	Fluid Mechanics: Basics - Michel PIROTTON - [25h Proj.]	B0	Q2	20	30	[+]	4
GEOL0021-7	Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]	B0	Q2	26	20	[+]	5
GEOL0020-7	Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]	В0	Q1	26	-	[+]	5
GEOL0013-5	Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.]	B0	Q1 26	20	[+] [+]		5
GCIV0603-2	$\label{eq:Geotechnics} \textit{Geotechnics and infrastructure} \text{ Bertrand François} \text{ [1d FW, 2h Labo.]}$	В0	Q2	26	26	[+]	5
GEOL0314-1	Mineral processing I - basics (english language) - Stoyan GAYDARDZHIEV - [30h Labo., 10h Proj., 1,5d FW]	В0	Q1	30	-	[+]	5



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GEOL0001-1 Geology and Engineering geology - [2d FW]

B0 Q2 30 22 [+] **5**

[...] Choose maximum 16 credits to complete the curriculum

Additional ECTS Master in mining and geological engineering (aimed at bachelors in geography)

The Bachelors in Geographic Sciences follows the normal Masters programme with the addition of the 44 credits below (Block 0).

MATH0006-3	Introduction to numerical analysis (english language) - Quentin LOUVEAUX	В0	Q1	20	20	-	5
MECA0001-2	Mechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.]	B0	Q1	27	25	[+]	5
MECA0011-2	Fluid Mechanics: Basics - Michel PIROTTON - [25h Proj.]	B0	Q2	20	30	[+]	4
GEOL0001-1	Geology and Engineering geology - [2d FW]	B0	Q2	30	22	[+]	5
GEOL0021-7	Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]	B0	Q2	26	20	[+]	5
GEOL0020-7	<i>Mineral resources</i> (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]	В0	Q1	26	-	[+]	5
GEOL0013-5	Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.]	В0	Q1 26 -	20	[+]		5
GCIV0603-2	Geotechnics and infrastructure - Bertrand François - [1d FW, 2h Labo.]	В0	Q2	26	26	[+]	5
GEOL0314-1	Mineral processing I - basics (english language) - Stoyan GAYDARDZHIEV - [30h Labo., 10h Proj., 1,5d FW]	В0	Q1	30	-	[+]	5

Additional credits Master in mining and geological engineering (aimed at masters in engineering: bioengineering)

The programme for Bachelors in Engineering Sciences, specialised in bioengineering, includes 135 credits. This is established by the President of the jury by taking into account skills previously acquired by the student and by completing the programme from the courses listed in the planning block presented below.

MATH0006-3	Introduction to numerical analysis (english language) - Quentin LOUVEAUX	В0	Q1	20	20	-	5
MECA0001-2	Mechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.]	B0	Q1	27	25	[+]	5
MECA0011-2	Fluid Mechanics: Basics - Michel PIROTTON - [25h Proj.]	B0	Q2	20	30	[+]	4
GEOL0001-1	Geology and Engineering geology - [2d FW]	B0	Q2	30	22	[+]	5
GEOL0021-7	Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]	B0	Q2	26	20	[+]	5
GEOL0020-7	<i>Mineral resources</i> (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]	B0	Q1	26	-	[+]	5
GEOL0013-5	Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.]	В0	Q1 26	20	[+]		5
GCIV0603-2	Geotechnics and infrastructure - Bertrand François - [1d FW, 2h Labo.]	B0	Q2	26	26	[+]	5
GEOL0314-1	Mineral processing I - basics (english language) - Stoyan GAYDARDZHIEV - [30h Labo., 10h Proj., 1,5d FW]	B0	Q1	30	-	[+]	5



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Additional credits Master in mining and geological engineering (aimed at Bachelors in geology)

The programme for Bachelors in Geology is worth 135 credits. This is established by the President of the jury by taking into account skills previously acquired by the student from the Block 1 courses (analytical chemistry, rocks and sedimentary processes) and by completing the programme from the courses listed in the planning block presented below.

Introduction to numerical analysis (english language) - Quentin LOUVEAUX	В0	Q1	20	20	-	5	
Mechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.]	B0	Q1	27	25	[+]	5	
Fluid Mechanics: Basics - Michel PIROTTON - [25h Proj.]	B0	Q2	20	30	[+]	4	
Geology and Engineering geology - [2d FW]	B0	Q2	30	22	[+]	5	
Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]	B0	Q2	26	20	[+]	5	
<i>Mineral resources</i> (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]	B0	Q1	26	-	[+]	5	
Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.]	В0	Q1 26 -	20	[+]		5	
Geotechnics and infrastructure - Bertrand FRANÇOIS - [1d FW, 2h Labo.]	B0	Q2	26	26	[+]	5	
Mineral processing I - basics (english language) - Stoyan GAYDARDZHIEV - [30h Labo., 10h Proj., 1,5d FW]	В0	Q1	30	-	[+]	5	
	Quentin Louveaux Mechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.] Fluid Mechanics : Basics - Michel Pirotton - [25h Proj.] Geology and Engineering geology - [2d FW] Geophysical prospecting - Frédéric Nguyen - [5d FW, 20h Proj.] Mineral resources (english language) - Eric Pirard - [1d FW, 26h Labo., 32h Proj.] Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.] Geotechnics and infrastructure - Bertrand François - [1d FW, 2h Labo.] Mineral processing I - basics (english language) -	Quentin LOUVEAUX Mechanics of materials - Laurent DUCHENE - [2h Labo., 12h Proj.] B0 Fluid Mechanics : Basics - Michel PIROTTON - [25h Proj.] B0 Geology and Engineering geology - [2d FW] B0 Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.] B0 Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.] Hydrogeology B0 - Part A - [1d FW] - Part B - [10h Proj.] Geotechnics and infrastructure - Bertrand FRANÇOIS - [1d FW, 2h Labo.] Mineral processing I - basics (english language) -	Quentin LouveauxMechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.]B0 Q1Fluid Mechanics : Basics - Michel PIROTTON - [25h Proj.]B0 Q2Geology and Engineering geology - [2d FW]B0 Q2Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]B0 Q2Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]B0 Q1Hydrogeology - Part A - [1d FW] - Part A - [1d FW] - 26Part B - [10h Proj.]Geotechnics and infrastructure - Bertrand FRANÇOIS - [1d FW, 2h Labo.]B0 Q2Mineral processing I - basics (english language) -B0 Q1	Quentin LouveauxMechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.]B0 Q1 27Fluid Mechanics : Basics - Michel PIROTTON - [25h Proj.]B0 Q2 20Geology and Engineering geology - [2d FW]B0 Q2 30Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]B0 Q2 26Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]B0 Q1 26Hydrogeology - Part A - [1d FW] - Part A - [1d FW] - Part B - [10h Proj.]B0 Q1 26Geotechnics and infrastructure - Bertrand FRANÇOIS - [1d FW, 2h Labo.]B0 Q2 26Mineral processing I - basics (english language) -B0 Q1 30	Quentin LouveauxMechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.]B0 Q1 27 25Fluid Mechanics : Basics - Michel PIROTTON - [25h Proj.]B0 Q2 20 30Geology and Engineering geology - [2d FW]B0 Q2 30 22Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.]B0 Q2 26 20Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.]B0 Q1 26 -Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.]B0 Q1 26 20 [+]Geotechnics and infrastructure - Bertrand FRANÇOIS - [1d FW, 2h Labo.]B0 Q2 26 26Mineral processing I - basics (english language) -B0 Q1 30 -	Quentin LOUVEAUX Mechanics of materials - Laurent DUCHENE - [2h Labo., 12h Proj.] B0 Q1 27 25 [+] Fluid Mechanics : Basics - Michel PIROTTON - [25h Proj.] B0 Q2 20 30 [+] Geology and Engineering geology - [2d FW] B0 Q2 30 22 [+] Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.] B0 Q2 26 20 [+] Mineral resources (english language) - Eric PIRARD - [1d FW, 26h Labo., 32h Proj.] B0 Q1 26 - [+] Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.] B0 Q1 26 20 [+] Geotechnics and infrastructure - Bertrand FRANÇOIS - [1d FW, 2h Labo.] B0 Q2 26 26 26 [+] Mineral processing I - basics (english language) - B0 Q1 30 - [+]	Quentin Louveaux Bo Q1 27 25 [+] 5 Mechanics of materials - Laurent Duchene - [2h Labo., 12h Proj.] Bo Q1 27 25 [+] 5 Fluid Mechanics : Basics - Michel Pirotton - [25h Proj.] Bo Q2 20 30 [+] 4 Geology and Engineering geology - [2d FW] Bo Q2 30 22 [+] 5 Geophysical prospecting - Frédéric NGUYEN - [5d FW, 20h Proj.] Bo Q2 26 20 [+] 5 Mineral resources (english language) - Eric Pirard - [1d FW, 26h Labo., 32h Proj.] Bo Q1 26 - [+] 5 Hydrogeology - Part A - [1d FW] - Part B - [10h Proj.] Bo Q1 26 20 [+] - [+] 5 Geotechnics and infrastructure - Bertrand François - [1d FW, 2h Labo.] Bo Q2 26 26 [+] 5 Mineral processing I - basics (english language) - Bo Q1 30 - [+] 5