

Block view of the study programme

Or Th Pr Au Cr

Block 1

Cours obligatoires du tronc commun

GEOG2028-1	<i>Introduction to spatial planning: planning systems and the major challenges of the contemporary world</i> - JeanMarie HALLEUX - [1d FW]	Q1	15	15	[+]	3
ARCH0353-4	<i>Sociology and urban sociology, Theoretical courses</i>	Q1	24	-	-	3
SPOL2209-3	<i>Territorial development and the environment: Policies and legal aspects</i> - Sophie HANSON	Q1	30	-	-	3
ARCH0094-1	<i>Drawing and describing the area</i>	Q2	-	-	-	3
GEOG0650-2	<i>Impact studies</i> - Guénaël DEVILLET	Q2	10	20	-	3
GEOG0669-1	<i>Implications of urbanisation on the landscape and ecology</i> - Jan BOGAERT	Q1	20	10	-	3
BIOL0035-1	<i>Urban biodiversity</i> - Grégory MAHY	Q1	16	8	-	2
GEOG2033-1	<i>Urban and territorial economy: spatial development</i> - JeanMarie HALLEUX	Q2	15	15	-	3
ARCH2001-1	<i>Urban networks</i> - Sigrid REITER	Q2	20	-	-	2
ARCH2003-1	<i>Urbanisation dynamics</i> - Jacques TELLER - [65h Proj.]	Q2	26	26	[+]	5
ARCH0095-1	<i>Regional project</i> - [95h Proj.]	Q2	-	80	[+]	7
ARCH2319-1	<i>Sustainable neighbourhood planning</i> - part 1 - Sigrid REITER - [30h Proj.] - part 2 - Sigrid REITER - [30h Proj.]	Q1				4
			8	18	[+]	
			10	18	[+]	

Cours au choix du tronc commun

En fonction de la formation antérieure de l'étudiant et de son projet professionnel, et en accord avec le Jury, choisir des cours pour un total de 19 crédits parmi :

GEOG0666-1	<i>Introduction to the statistical approach to town planning</i> - Mario COOLS	Q1	15	15	-	3
GEOG2021-3	<i>Urban territories: diagnoses and planning, Géographie urbaine : principes et enjeux</i> - JeanMarie HALLEUX	Q1	25	-	-	2
GEOG2021-2	<i>Urban territories: diagnoses and planning, Localisation des activités économiques</i> - Guénaël DEVILLET	Q1	25	-	-	2
ARCH2223-1	<i>Regional analysis</i>	Q2	20	20	-	3
ARCH3328-1	<i>Theory and project of urban space</i>	Q1	40	-	-	3
ARCH0560-1	<i>Town planning: culture and the methodology of regional, town and country planning</i>	Q2	40	-	-	3
GEOG2053-1	<i>Introduction to Urban GIS</i> - Roland BILLEN	Q1	20	20	-	4
GEOG2012-1	<i>Coastal geomorphology, changing sea levels and the vulnerability of coastal regions</i> - Aurelia HUBERT - [3d FW]	Q2	20	10	[+]	4
GEST3024-1	(pas organisé en 2024-2025) <i>Business and sustainable development</i> - Sybille MERTENS DE WILMARS	Q2	30	-	-	3
CLIM0026-1	<i>Global warming and natural risks (english language)</i> - Xavier FETTWEIS, JeanPascal VAN YPERSELE	Q2	10	20	-	3
GEOG2050-1	<i>Natural risks</i> - HansBalder HAVENITH, Geoffrey HOUBRECHTS, Aurelia HUBERT - [1d FW]	Q1	24	-	[+]	3
GEOG0667-1	<i>The Territorial dimension of the European Green deal. Chaire Sporck (english language)</i> - Jean RUEGG, Serge SCHMITZ	Q2	15	6	-	2
GEOG0659-3	<i>Geomarketing</i> - Guénaël DEVILLET - [2d FW]	Q2	15	30	[+]	3
GEOG2035-1	<i>Tourism development Strategy</i> - Serge SCHMITZ - [2d FW]	Q1	15	10	[+]	4
GEOG0057-1	<i>Spatial analysis</i> - François JONARD	Q2	30	30	-	5

[...] the courses programme from other study fields of the Faculty of Sciences, from other faculties or from other universities

Block 2

Cours obligatoires de la finalité

GEOG0618-1	<i>Urban and territorial economy: real estate markets</i> - JeanMarie HALLEUX	Q2	15	10	-	3
ARCH2004-3	<i>Analysis seminar of the urban projects</i> - Jacques TELLER - [5d FW]	TA	50	-	[+]	5
ARCH2018-1	<i>Urban and territorial governance</i> - Christophe BREUER, Jacques TELLER	Q1	20	-	-	3
UEEN0004-1	<i>Urban planning and transportation (english language)</i> - Mario COOLS, Jacques TELLER - [1d FW]	Q1	26	26	[+]	5
ARCH2005-2	<i>Operational urban planning : integrated practice</i> - Sigrid REITER - [95h Proj.]	Q2	-	80	[+]	7
GEOG0058-1	<i>Regional development project</i> - Guénaël DEVILLET, Serge SCHMITZ - [6d FW]	TA	10	40	[+]	7

Cours obligatoires du tronc commun

STFE0045-1	<i>Travail de fin d'études</i> - Jan BOGAERT, COLLÉGIALITÉ	TA	-	-	-	20
SSTG0067-1	<i>Internships</i> - COLLÉGIALITÉ - [10w Internship]	TA	-	-	[+]	10

Bloc d'aménagement du programme de l'année

Additional credits Master in urban and regional planning, with focus

Depending on the student's previous training and in agreement with the Jury, choose, if necessary, courses for a maximum of 20 credits from:

GEOG0666-1	<i>Introduction to the statistical approach to town planning</i> - Mario COOLS	Q1	15	15	-	3
GEOG2021-2	<i>Urban territories: diagnoses and planning, Localisation des activités économiques</i> - Guénaël DEVILLET	Q1	25	-	-	2
GEOG2021-3	<i>Urban territories: diagnoses and planning, Géographie urbaine : principes et enjeux</i> - JeanMarie HALLEUX	Q1	25	-	-	2
ARCH2223-1	<i>Regional analysis</i>	Q2	20	20	-	3
ARCH3328-1	<i>Theory and project of urban space</i>	Q1	40	-	-	3

[...] the programme from another field of study in Liege