

Master of Science in Global Health (MAGH) Academic year 2024-2025

Minor changes may still occur

Disciplinary and methodological foundations: Mandatory 18 ECTS*		Hours of lessons per	Additional study hours per week	Hours of seminars per week	ECTS credit s	Semester (indicativ e)	
J4M326	Stéphanie Dagron	Introducing Global Health: current and future trends	2			0	Α
J4M190	Raphaëlle Beau, Olivia Keiser	Quantitative methods in global health - epidemiology	2		2	6	А
J4M191	Simon Mathias Waelli	Qualitative methods in global health	2		2	6	Α
J4M199	Géraldine Marks	The Law in practice, an introduction	2			6	Α

Disciplinary and methodological foundations: Mandatory 12 ECTS out of 48 optional ETCS*			Hours of lessons per	Additional study hours per week	Hours of seminars per week	ECTS credit s	Semester (indicativ e)
T415006	Clémentine Rossier	Population and development: data sources and analysis methods	2		2	6	Α
J4M189	Antoine Flahault	Global Health Prevention	2			6	Α
J4M192	Didier Wernli	Systems thinking for global Challenges	2			6	Α
J4M196	Michaela Told	Global Health Policy, Governance and Diplomacy	2			6	Α
J4M328	Claire Sommerville	Tackling Health Inequalities in Global Health			2	6	Α
J4M329	Veronica Gomez-Temesio	Post-colonial approaches to Global Health	2		2	6	Α
J4M330	Christine Choirat	Artificial Intelligence and Global Health	2			6	Α
J4M344	Jennifer Hasselgard Rowe	Drug Policy and Global Health	2			6	Α

^{* 30} ECTS in total must be followed with 18 ECTS from the mandatory methodological bloc and 12 ECTS from the optional bloc of the study plan to validate the first semester.

	TT 0	TT C	TT C	FORC	α .
Disciplinary integration of knowledge: Mandatory 30 ECTS of 36 optional ECTS**	Hours of	Hours of	Hours of	ECTS	Semester
Disciplinary integration of knowledge. Mandatory 50 De 18 of 50 optional De 18		lectures and	seminars	credit	(indicativ
	per	Hours of lectures and seminars	per week	S	e)
	week	per week			

T409000	Clémentine Rossier	Sexual and reproductive health: between public health and social science perspectives	2	1	6	Р
J4M194	Karl Blanchet	Humanitarian Health	3		6	Р
J4M197	Hélène Barroy	Health economics and Global Health	2		3	Р
J4M252	Stéphanie Dagron	Global Health Law	3		6	Р
J4M274	Rafael Luis Ruiz de Castaneda	From One Health to Planetary Health: Transdisciplinary Approaches to Health in a Changing World	3	2	6	Р
J4M316	Pascal Bonnabry, Sandrine Von Gruningen	Addressing the global challenges related to medicines	2		3	Р
J4M327	Nicolas Ray, Fleur Hierink	GeoHealth - Geospatial Approaches in Global Health	2	2	6	Р

^{** 30} ECTS in total must be followed from the the 36 ECTS from the study plan to validate the second semester.

Specialisation: 30 ECTS of 48 optional ECTS ***			Hours of lessons per	Additional study hours per week	Hours of seminars per week	ECTS credit s	Semester (indicativ e)
T415006	Clémentine Rossier	Population and development: data sources and analysis methods	2		2	6	Α
J4M189	Antoine Flahault	Global Health Prevention	2		2	6	А
J4M192	Didier Wernli	Systems thinking for global Challenges	2			6	Α
J4M196	Michaela Told	Global Health Policy, Governance and Diplomacy	2			6	А
J4M329	Veronica Gomez-Temesio	Post-colonial approaches to Global Health			2	6	А
J4M328	Claire Sommerville	Tackling Health Inequalities in Global Health			2	6	А
J4M330	Christine Choirat	Artificial Intelligence and Global Health	2			6	А
J4M344	Jennifer Hasselgard Rowe	Drug Policy and Global Health	2			6	Α

^{*** 30} ECTS in total must be followed from the 48 ECTS from the study plan to validate the third semester. Specialisation courses can be taken from the courses offered by the Master of Science in Global Health for the specialisation semester, from other Master's level courses offered by the UNIGE or through mobility with one of the UNIGE's partners.

Work placement and dissertation (+ defence): 30 credits

TOTAL: 120 CREDITS