

Study plan

1 st year									
1	GA: Research design and analysis		GA: Evaluation, organisation & quality assessment		Core module I		Core module II		Total
	Scientific theories and methods	Advanced statistics	Evaluation and quality assessment	Organisational theories	CM-module 1	CM-Module 2	CM-module 1	CM-module 2	31 CP
2	GA: Research design and analysis	GA: Evaluation, organisation & quality assessment	Core module I		Core module II		Free elective module		Total
	Applied statistics and research designs	Methods in evaluation and quality assessment	CM-module 3	CM-module 4	CM-module 3	CM-module 4	FEM-module 1		29 CP
2 nd year									
3	Complementary modules		Complementary modules		Free elective module		Study abroad**	Total	
	COM-module 1	COM-module 2	COM-module 3	COM-module 4	FEM-module 2	FEM-module 3		30 CP	
4	Free elective module		Master's Thesis					Total	
	FEM-module 4							30 CP	

** Mandatory for students aiming for the double degree, recommended for remaining students.

GA = Generic aspects; CM = Core module, COM = Complementary modules to core themes; FEM = Free elective modules