

Study Programme

Academic year 2025-2026

Faculty of Political and Social Sciences
Preparatory Course Master of Science in Sociology

Language of instruction: Dutch

Programme version 5

1	General	Courses			11 c	credits			
Nr	Course		CRDT Ref	MT1	Session	Study			
1	K001193	Advanced Qualitative Techniques Peter Stevens Department of Sociology	5	1	A:2	150			
2	K001036	Contemporary Sociological Theories Raf Vanderstraeten Department of Sociology	6	1	A:1	180			
2	General	Courses							
2.	1				6	credits			
Nr	Course		CRDT Ref	MT1	Session	Study			
1	K001366	Research paper [en, nl] Henk Roose Department of Sociology	6	1	B:2, A:1	180			
2.2 11 cre-									
Nr	Course		CRDT Ref	MT1	Session	Study			
1	K000139	Multivariate Data Analysis Dieter Dekeyser Department of Sociology	5	1		150			
2	K001366	Research paper [en, nl] Henk Roose Department of Sociology	6	1	B:2, A:1	180			
2.3									
Nr	Course		CRDT Ref	MT1	Session	Study			
1	K000139	Multivariate Data Analysis Dieter Dekeyser Department of Sociology	5	1	A:2	150			
2	K001366	Research paper [en, nl] Henk Roose Department of Sociology	6	1	B:2, A:1	180			
3	K001008	Research Methods in the Social Sciences Henk Roose Department of Sociology	4	1	A:2	120			
2.	4				11	credits			
Nr	Course		CRDT Ref	MT1	Session	Study			
1	K001366	Research paper [en, nl] Henk Roose Department of Sociology	6	1	B:2, A:1	180			
2	K000139	Multivariate Data Analysis Dieter Dekeyser Department of Sociology	5	1	A:2	150			
2.	5				30	credits			
Nr	Course		CRDT Ref	MT1	Session	Study			
1	K001008	Research Methods in the Social Sciences Henk Roose Department of Sociology	4	1	A:2	120			
2	K000139	Multivariate Data Analysis Dieter Dekeyser Department of Sociology	5	1	A:2	150			
3	K001395	Qualitative Research Design Peter Stevens Department of Sociology	3	1	A:1	90			

15-12-2025 15:49 p 1

4	K001396	Introduction Qualitative Analysis Peter Stevens Department of Sociology	3	1	A:1	90
5	K001362	Quantitative Analysis Jannick Demanet Department of Sociology	6	1	A:1	180
6	K001366	Research paper [en, nl] Henk Roose Department of Sociology	6	1	B:2, A:1	180
7	K001007	Sociology Bart Van de Putte Department of Sociology	3	1	A:1	90
2.	6				27	credits
Nr	Course		CRDT I	Ref MT1	Session	Study
1	K001008	Research Methods in the Social Sciences Henk Roose Department of Sociology	4	1	A:2	120
2	K000139	Multivariate Data Analysis Dieter Dekeyser Department of Sociology	5	1	A:2	150
3	K001395	Qualitative Research Design Peter Stevens Department of Sociology	3	1	A:1	90
4	K001396	Introduction Qualitative Analysis Peter Stevens Department of Sociology	3	1	A:1	90
5	K001362	Quantitative Analysis Jannick Demanet Department of Sociology	6	1	A:1	180
6	K001366	Research paper [en, nl]	6	1	B:2, A:1	180
		Henk Roose Department of Sociology				
2.	7	Henk Roose Department of Sociology			41	credits
	7 Course	Henk Roose Department of Sociology	CRDT I	Ref MT1	41 Session	credits Study
		Henk Roose Department of Sociology Research Methods in the Social Sciences Henk Roose Department of Sociology	CRDT I	Ref MT1 1		
Nr	Course	Research Methods in the Social Sciences			Session	Study
Nr 1	Course K001008	Research Methods in the Social Sciences Henk Roose Department of Sociology Applied Statistics	4	1	Session A:2	Study 120
Nr 1 2	Course K001008 K001209	Research Methods in the Social Sciences Henk Roose Department of Sociology Applied Statistics Jannick Demanet Department of Sociology Multivariate Data Analysis	10	1	Session A:2 A:1	Study 120 300
Nr 1 2 3	Course K001008 K001209 K000139 K001395	Research Methods in the Social Sciences Henk Roose Department of Sociology Applied Statistics Jannick Demanet Department of Sociology Multivariate Data Analysis Dieter Dekeyser Department of Sociology Qualitative Research Design	4 10 5	1 1 1	Session A:2 A:1 A:2	Study 120 300 150
Nr 1 2 3	Course K001008 K001209 K000139 K001395	Research Methods in the Social Sciences Henk Roose Department of Sociology Applied Statistics Jannick Demanet Department of Sociology Multivariate Data Analysis Dieter Dekeyser Department of Sociology Qualitative Research Design Peter Stevens Department of Sociology Introduction Qualitative Analysis	4 10 5 3	1 1 1	Session	Study 120 300 150 90
Nr 1 2 3 4 5	Course K001008 K001209 K000139 K001395 K001396	Research Methods in the Social Sciences Henk Roose Department of Sociology Applied Statistics Jannick Demanet Department of Sociology Multivariate Data Analysis Dieter Dekeyser Department of Sociology Qualitative Research Design Peter Stevens Department of Sociology Introduction Qualitative Analysis Peter Stevens Department of Sociology Sociology	4 10 5 3 3	1 1 1 1	A:2 A:1 A:2 A:1 A:1 A:1	Study 120 300 150 90
1 2 3 4 5	Course K001008 K001209 K000139 K001395 K001396 K001007	Research Methods in the Social Sciences Henk Roose Department of Sociology Applied Statistics Jannick Demanet Department of Sociology Multivariate Data Analysis Dieter Dekeyser Department of Sociology Qualitative Research Design Peter Stevens Department of Sociology Introduction Qualitative Analysis Peter Stevens Department of Sociology Sociology Bart Van de Putte Department of Sociology Sociological Perspectives	4 10 5 3 3	1 1 1 1 1	A:2 A:1 A:2 A:1 A:1 A:1 A:1	Study 120 300 150 90 90

15-12-2025 15:49 p 2

Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian de: German es: Spanish ja: Japanese pl: Polish sh: Kroatian/Serbian zh: Chinese

cs: Czech el: Greek fr: French nl: Dutch pt: Portuguese sl: Slovene da: Danish en: English it: Italian no: Norwegian ru: Russian sv: Swedish

Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned.

When a semester is shown in brackets, the course in not offered this year in the specific offering.

The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually c: annually, from 2026-2027 f: annually, from 2027-2028 i: annually, from 2028-2029 b: tri-annually d: bi-annually, from 2026-2027 g: bi-annually, from 2027-2028 j: bi-annually, from 2028-2029 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029

15-12-2025 15:49 p 3