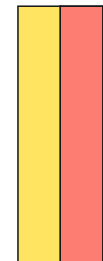
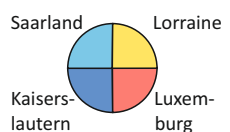


Master Border Studies - Study Plan

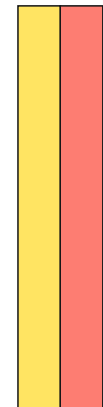
S1

Introductory Seminar (weekend seminar) Field Trip (2 days)	Introductory Module (6 ECTS) Module 1
Introduction to Borders Studies in Geography Introduction to Sustainable Development of Border Regions Geographies of European Integration (or an equivalent course)	Basic Module S: Spatial Sciences (12 ECTS) Module 2
Introduction to Cultural Border Studies Introduction to Language Contact Research Frontières, identités et langues	Basic Module C: Cultural Studies and Languages (12 ECTS) Module 3



S2

Advanced Module S1: Migration Research (6 ECTS) Module 4 Introduction to the Concepts and Theories of Migration Research Methods of Migration Research Space-relevant Aspects of Migration and Flight (2 out of 3 courses)	Advanced Moduel C1: Language/s and Society/ies (6 ECTS) Module 6 Dealing with Knowledge in Multilingual Contexts Socio-spatial Cross-border Analysis
Advanced Module S2: Diagnostic Methods and Tools (6 ECTS) Module 5 Diagnostic Methods and Tools	Advanced Module C2: Border Cultures (6 ECTS) Module 7 Border Cultures
Internship (12 ECTS) Module 8	



S3

Field Trip (7 days) Working Methods in the Field	Field Trip and Methods (5 ECTS) Module 9
Introduction to European Law Seminar on European Politics	Politics and Law in Multi-Level Governance (5 ECTS) Module 10
Specialization Module S1: Geographical Border Studies (6/8 ECTS) Module 11 Cross-border Regions - Cross-border Governance Cross-border Regions - Cross-border Cooperations	Specialization Module C1: Interculturality and Diversity (6/8 ECTS) Module 13 Cultural Studies Intercultural Communication and Cultural Studies
Specialization Module S2: European Spaces and Planning (6/8 CP) Module 12 International Urban Development / International Planning Systems European Regional Structural Policies	Specialization Module C2: Crossing Language Borders (6/8 ECTS) Module 14 Crossing Language Borders



S4

Colloquium (6 ECTS) Module 15
Master Thesis (24 ECTS) Module 16

