Part-time programme (4 years)

Year 1 (27 ECTs)	
1 st semester	2 nd semester
Classic and Modern Methods of Epidemiology 12 EC	Ts Metrics: Exposure and Outcome Assessment 3 ECTs
Data Management and Statistical Software 6 EC	s Introduction to Qualitative Research 3 ECTs
	Work Place Visits 3 ECTs
Year 2 (30 ECTs)	
1 st semester	2 nd semester
Introduction to Statistics 3 EC	Ts Applied Research Methods 3 ECTs
Research Project 1 6 EC	Ts Research Project 2 6 ECTs
	Classic and Modern Methods of Data Analysis 9 ECTs
Seminars 1	3 ECTs
[Optional course]	[3 ECTs]
Year 3 (33 ECTs)	
1 st semester	2 nd semester
Clinical Epidemiology 6 EC	s Genetic epidemiology 3 ECTs
Epidemiology of Infectious Diseases 6 EC	Ts Environmental Epidemiology 3 ECTs
Chronic Disease Epidemiology 3 EC	S Advanced Methods in Epidemiology 3 ECTs
Master thesis 1	6 ECTs
Seminars 2	3 ECTs
Year 4 (30 ECTs)	
1 st semester	2 nd semester
Public health, Policy and Practice 9 EC	rs
Master Thesis 2	21 ECTs