

**Part-time programme (4 years)**

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