		Master of Science Infection Biology and Control			
Sem	C P	Study area Fundamentals	Study area Consolidation	Study area Subsidiary fields	Study area Researc h
1.	30		Immunology	Laboratory Rotations	
		Introduction to Infectious Diseases		Introduction to Scientific Literature	
		Introduction to Infectious Diseases Epidemiology and Control		Current topics in infectious diseases	
2.	30	Tutorial: Molecular and Cellular Biology	Virology	Mathematical Modelling and Statistics	
			Parasitology	Laboratory Rotations	
			Microbiology		
3.	30		Emerging Viral Diseases & One Health	Laboratory Rotations	
			Principles of Pathogen Genomics	Study Design, Analysis and Research Ethics	
			Medical Entomology	Effective Scientific Writing	
4.	30				Master's Thesis (30 CP)