Schedule M.Sc. Immunobiology: from molecules to integrative systems

1st year	Oct Nov	Elective Lecture I 6 weeks, 4h/week not graded	Elective Lecture II 6 weeks, 4h/week not graded	Methods and Statistics 12 weeks, 2h/week 3 of 120 CP		
	Dec Jan	Method course I 5 weeks, 25h/week 15/120 CP	Immunology I 6 weeks, 8h/week 3 of 120 CP	301 120 61		
	Feb Mar				1	
	Apr	Experimental animals and	Immunology II 6 weeks, 8h/week	Method course II 3 weeks, 25h/week		
	May	Bioethics 12 weeks, 2h/week	3 of 120 CP	6 of 120 CP Lab rotation I	Life Science Companies	
	Jun	3 of 120 CP		8 weeks, 35h/week 12 of 120 CP	2 days , not graded	
	Jul					
	Aug Sep					
2nd year	Okt	Genomics and Epigenetics	Systems Immunology and	Immune Regulation	Lab rotation II 8 weeks, 35h/week	
	Nov	12 weeks, 3h/week 2,25 of 120 CP	Bioinformatics 12 weeks, 3h/week	12 weeks, 2h/week 1,5 of 120 CP	12 of 120 CP	
	Dec		2,25 of 120 CP			
	Jan					
	Feb	Oral Examination Immunology				
	Mar	27 of 120 CP				
	Apr	Master thesis 4-6 months				
	May	30 of 120 CP				
	Jun				Туре:	Lecture
	Jul					Practical course
	Aug					Individual research project
	Sep					Workshop