Master of Science in Parasitology							Course Status
1	201240	Applied Biostatistics and Application of Computer in Health Data Analysis	1.5				Specialized
2	201241	Applied Biostatistics and Application of Computer in Health Data Analysis		0.5			Specialized
3	201236	Medical Entomology	1				Compensatory
4	201237	Medical Entomology- Practical		1			Compensatory
5	201213	Medical Protozoology I	2				Specialized
6	201214	Medical Protozoology I		1			Specialized
7	201215	Medical Helminthology I	2				Specialized
8	201216	Medical Helminthology I		1			Specialized
9	201209	Information Systems	0.5				Compensatory
10	201210	Information System		0.5			Compensatory
Total Credits						11	

		2 <sup>rd</sup> Semester	Course Status				
	Course Code	Course Title	Theoretical	Practical	Training	Internship	
1	201226	Medical Protozoology II	2				Essential Specialized
2	201231	Medical Protozoology II		1			Essential Specialized
3	201206	Preliminary Medical Mycology	1				Compensatory
4	201207	Preliminary Medical Mycology		1			Compensatory
5	201219	Laboratory Animals and their Application	0.5				Specialized
6	201220	Laboratory Animals and their Application		0.5			Specialized
7	201208	Immunology I	2				Compensatory
8	201222	Research Methodology in Health Sciences	1				Specialized
	201223	Research Methodology in Health Sciences		1			Specialized
		10					

		3 <sup>rd</sup> Semester					
	Course Code	Course Title	Theoretical	Practical	Training	Internship	Course Status
1	201224	Principles of Epidemiology	2				Specialized
2	201225	Seminar		1			Specialized
3	201228	Medical Helminthology II	2				Essential Specialized
4	201229	Medical Helminthology II		1			Essential Specialized
5	201230	Internship				2	Essential Specialized
6	201217	Immunology II	1				Specialized
7	201218	Immunology II		1			Specialized
8	201241	Principles of Disasters and Risk Management	2				Compensatory - Mandatory
		12					

Course Status	4 <sup>rd</sup> Semester	Master of Science in Parasitology							
	Internship	Training	Course Code						
			8		Thesis	201234	1		
	8	Total Credits							