# <u>Infection 1 - Year 2 Semester 2</u>

**Credits: 4** 

**Duration: 120 Hrs.** 

ŗ	Горіс & Concepts	Specific Objectives	Teaching/ Learning activity	Time	Department
1.	Overview of microbiology in relation to human health	<ol> <li>Understand the interactions of microorganisms in relation to human beings</li> <li>State why medical undergraduates need to know about micro organisms</li> <li>Understand what medical microbiologists do</li> </ol>	Lecture	1 h	Microbiology
2. 3.	Proving causation of infection, causality. Koch's postulates and its limitations	Describe how causation of infection can be proved by being able to state and explain Koch's postulates and it's limitations	Lecture Seminar briefing Student seminar	½ h ½ h 2 h	Microbiology Microbiology & Parasitology
4.	Microbial classification and visualization	<ol> <li>Describe the basis of microbial classification</li> <li>Describe the basic structure of bacteria, fungi and viruses</li> <li>State the methods by which microorganisms can be visualized and identified</li> <li>Outline how these methods could be used to diagnose infective diseases</li> </ol>	Lecture	1 h	Microbiology
5.	Classification of parasites	List the characteristics of different groups of protozoa, helminths - nematodes, cestodes & trematodes and arthopods	Lecture	1 h	Parasitology
6.	Microscopy	<ol> <li>Be able to identify the parts of a compound light microscope</li> <li>Be able to properly use the compound light microscope</li> <li>Know the different types of microscopes available and their specific uses</li> </ol>	Practical	1 h x 4 groups	Microbiology & Parasitology

7. Microbial growth,	1. Describe the dynamics of growth in different	Lecture	1 h	Microbiology
dissemination and	types of micro organisms			
survival within and	2. List the different ways in which micro			
outside the human	organisms survive for long periods within and			
host	outside the human host			
8. Parasites & People	1. Define the terms host, saprophyte, commensal,	Lecture	1 h	Parasitology
Host parasite	parasite, endoparasite, ectoparasite, pathogen,			
relationships	obligatory parasite, facultative parasite,			
	definitive host, intermediate host, reservoir host.			
	2. Describe the relationships of micro organisms			
	and parasites to the human host (contamination,			
	colonization and infection)			
	3. List the difference between communicable and			
	non communicable infections and exogenous			
	and endogenous infections			
9. The process by	1. Define the term pathogenisis, immuno	Lecture	1 h	Microbiology
which organisms	pathogenesis			
cause disease to host	2. List currently known modes of transmission –			
tissue	microbial entry			
	3. Describe essential steps in microbial infection –			
	attachment, invasion, mechanisms of damage			
	4. Explain how common clinical manifestations of			
	infections reflect these mechanisms of damage			
40 5 6	in various organs	aab	4.1	25: 1:1
10. Topics 5 – 9	1. To cover the objectives related to topics $5-9$	SGD	1 h	Microbiology &
(excluding 6)				Parasitology
11. Methods of	1. Define the terms sterilization, disinfection, anti	Lecture	1 h	Microbiology
preventing infections	septic, disinfectant.			
to include	2. Describe the principals underlying prevention of			
sterilization and	infection and ill health due to micro organisms			
disinfection	and parasites			

Systematic microbiology – to appreciate how the biological properties of Bacteria, Fungi and Viruses determine human disease				
causation, diagnosis,				
management, prevention				
and control.				
Virology				
12. Introduction to virology	Viruses – General properties and classification Viral replication and methods of identification	Lecture	1 h	Microbiology
13. Viruses causing Hepatitis	Mechanisms by which viruses cause disease Host defenses against viruses Main clinical features	Lecture	1 h	Microbiology
14. Pox/ adeno/ parvo/ papova viruses	Principals of treatment and prevention	Lecture	1 h	Microbiology
15. Herpes viruses		Lecture	1 h	Microbiology
16. Respiratory viruses		Lecture	1 h	Microbiology
17. Viruses causing gastroenteritis		Lecture	1 h	Microbiology
18. Arbo viruses		Lecture	1 h	Microbiology
19. Retro viruses/ oncogenic viruses/ prions and slow viruses		Lecture	1 h	Microbiology
20. Viruses of zoonotic	1	Lecture	1 h	Microbiology

importance to include rabies				
21. Diagnostics in viral	1. State the different methods used in diagnosis of	Lecture	1 h	Microbiology
infections	viral infections			
	2. Briefly explain the limitations of each method.	Practical	1 h x 4	Microbiology
	3. Outline the principals of diagnosis in common		groups	
	viral infections seen in Sri Lanka – Dengue –			
	strip			
	Hepatitis – ELISA/ Strip Influenza – IF			
	Rabies – Microscopy			
22. Topics 12 -21 –	1. Objectives of topics 12 – 21	SGD	1 h	Microbiology
MCQs	1. Objectives of topics 12 – 21	БОБ		Wilefoolology
23. Topics 12 -21- MCQs	1. Objectives of topics 12 – 21	SGD	1 h	Microbiology
24. Topics 12 -21- SAQs	1. Objectives of topics 12 – 21	SGD	1 h	Microbiology
25. Topics 12 -21- SAQs	1. Objectives of topics 12 – 21	SGD	1 h	Microbiology
Bacteriology				
26. Introduction to	1. Recall the infective bacteria and their major	Lecture	2 h	Microbiology
bacteria	morphological and biological characteristics that			
Gram positive cocci	determine visualization/ identification in the laboratory			
to include	2. Briefly state the basis of classification of bacteria and			
staphylococci,	means by which bacteria are recognized as a cause of			
streptococci and	disease in a patient			
enterococci	3. Describe habitat, main mode(s) of transmission,			
27. Gram negative cocci	morphology and growth characteristics in relation to	Lecture	1 h	Microbiology
to include Neisseria	identification, key virulence factors, pathogenicity and			
and Branhemella	basis of clinical disease, principals of treatment and	I act	1.1.	Mi anala! - 1
28. Gram positive bacilli to include	prevention	Lecture	1 h	Microbiology
corynebacterium,bac				
illus, norcardia and				

listeria				
29. Mycobacteria		Lecture	1 h	Microbiology
30. Anaerobes including		Lecture	1 h	Microbiology
clostridia,				
actinomycetes and				
prevotella				
31. Gram negative	+	Lecture	1 h	Microbiology
bacilli to include		Lecture	1 11	whereorology
enterobacteriacae,				
pseudomonads and				
other NLF of clinical				
importance				
32. Gram negative cocco		Lecture	1 h	Microbiology
bacilli to include				
haemohpilus,				
bordetella, legionella				
and pasteurella				
33. Vibrio,		Lecture	1 h	Microbiology
Campylobacter and				
Helicobacter				
34. Spirochaetes		Lecture	1 h	Microbiology
35. Chlamydia,		Lecture	1 h	Microbiology
Rickettsioses and				
Mycoplasma		D ( 1	2/11 4	3.6' 1' 1
36. Basic laboratory	1. to make smears from relevant laboratory	Practical	2(1 h x 4	Microbiology
bench skills in	specimen, stain with gram stain and demonstrate		groups)	
infective disease	gram positive and negative bacteria		2(1 h x 4	Microbiology
diagnosis		Practical	`	Microbiology
	2. to make smears of relevant laboratory specimen,	Tacucai	groups)	
	stain with Ziehl Neelson stain and identify			
	mycobacteria			

37. Topics 26 - 36 – MCQs	1. Objectives of topics 26 – 36	SGD	1 h	Microbiology
38. Topics 26 - 36 – MCQs	1. Objectives of topics 26 – 36	SGD	1 h	Microbiology
39. Topics 26 - 36 – SAQs	1. Objectives of topics 26 – 36	SGD	1 h	Microbiology
40. Topics 26 - 36 – SAQs	1. Objectives of topics 26 – 36	SGD	1 h	Microbiology
Mycology				
41. Superficial mycoses	Describe fungi associated with human infections	Lecture	1h	Microbiology
42. Sub cutaneous and	including laboratory diagnosis and principals of	Lecture	1h	Microbiology
deep mycoses	treatment			
Systematic parasitology –				
Describe the pathology,				
pathogenesis, transmission,				
including source, mode of				
transmission, portal of				
entry, virulence and				
epidemiology of parasitic				
infections in Sri Lanka and				
globally. Explain the				
principles underlying and				
critically evaluate the				
methods used in the				
laboratory diagnosis of				
common parasitic diseases				
in Sri Lanka. Explain the				
principles of prevention and				
control				

43. Malaria	1. List the human malarial parasites indicating the species found in Sri Lanka 2. Describe the life cycle 3. Identify stages that are useful in diagnosis 4. Describe the pathological and clinical consequences of the erythrocytic cycle including relapse & recrudescence 5. Outline laboratory methods of diagnosis 6. Identify points in the LC where preventive measures are applicable	Parasitology
45. Intestinal Protozoa - amaoebae & ciliates	<ol> <li>Name the common intestinal amoebae &amp; ciliates that infect humans</li> <li>Outline the Life Cycle of Entamoeba histolytica indicating</li> <li>the stages that cause pathogenic effects and are of diagnostic importance.</li> <li>Describe the pathogenesis &amp; clinical features of amoebiasis</li> <li>Identify points in LC where preventive measures are applicable.</li> <li>Outline the Laboratory methods of identification of organisms</li> </ol>	Parasitology
46. Intestinal & Urogenital Protozoa - Giardia, Trichomonas & Cryptosporidium	<ol> <li>Name the intestinal and tissue flagellates that infect human and state their habitats in humans</li> <li>Name the intestinal coccidian that infect humans</li> <li>Outline the Life cycle of <i>Giardia intestinais</i>,         Trichomonas vaginalis and Cryptosporidum parvum indicating the infective, pathogenic &amp; diagnostic stages.     </li> <li>Describe the pathogenesis &amp; clinical features</li> </ol>	Parasitology

	<ul><li>5. Describe the laboratory diagnosis</li><li>6. Outline the points in LC of the above organisms</li></ul>			
47. Haemoflagellates	where preventive measures are applicable.  1. Name the parasite(s) causing human leishmaniasis in Sri Lanka  2. 2.Name the vector of human leishmaniasis in Sri Lanka  3. 4.Describe the breeding habitats of the sandfly in Sri Lanka  4. 5.Describe the pathological and clinical consequences relating to infection with this parasite in Sri Lanka  5. Describe the methods of laboratory diagnosis of	Lecture	1 h	Parasitology
	leishmaniasis 6. 7.Outline the management of leishmaniasis in Sri Lanka 7. Name the parasites & vectors causing trypanosomiasis 8. 9. Outline the geographical distribution, clinical features & laboratory diagnosis of African & American trypanosomiasis			
48. Tissue Coccidia	<ol> <li>Name the tissue coccidian parasite that infect humans</li> <li>Outline the life cycle</li> <li>Indicate the stages that cause pathogenic effects and those that are diagnostic importance.</li> <li>Identify points in LC where preventive measures are applicable.</li> <li>Evaluate the laboratory methods diagnosis</li> </ol>	Lecture	1h	Parasitology
49.Helminths-Intestinal Nematodes Ascaris,Necator,Trichuris, Enterobius vermicularis, Strongyloides stercoralis	<ol> <li>List the different group of parasitic helminthes.</li> <li>List the major characteristics of parasitic nematodes</li> <li>List the common intestinal nematodes in humans</li> <li>Outline the LCs with stages and events.</li> </ol>	Lecture	2 h	Parasitology

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50. Cestodes & Trematodes a. Cestodes Taenia solium, T. saginata, Hymenolepsis diminuta, H nana, Echinococcus granulosus b. Trematodes Intestinal, tissue & blood trematodes	<ol> <li>Write a comparative account of different LCs</li> <li>State the stages that cause pathogenic effects and identify stages of diagnostic importance.</li> <li>Outline the Laboratory methods of visualization /identification</li> <li>Identify the points in LC where preventive measures are applicable.</li> <li>1. List the major characteristics of the different groups of parasitic cestodes &amp; trematodes of human indicating those found in SL</li> <li>Outline the LCs with stages and events</li> <li>State the stages that cause pathogenic effects and identify those stages of diagnostic importance.</li> <li>Outline the laboratory methods of diagnosis</li> <li>Identify the points in LC where preventive measures are applicable</li> </ol>	Lecture	1 h	Parasitology
51. Athropods of medical importance 1 -Mosquitoes	<ol> <li>List the major mosquito bone diseases globally</li> <li>List the mosquitoes of medical importance in Sri Lanka indicating the disease(s) that they transmit</li> <li>Outline the LC of a mosquito</li> <li>Describe the breeding habits of medically important mosquito species in Sri Lanka.</li> <li>Outline the strategies used for control of these mosquito species in Sri Lanka.</li> </ol>	Lecture	1 h	Parasitology
52. Parasites of Global Importance	List the major parasitic diseases of global importance     List the common parasites causing schistosomiasis and food borne trematode infections	Lecture	1h	

	<ol> <li>Outline the mode of transmission of schistosomes &amp; important food-borne trematodes</li> <li>Briefly describe the clinical features of schistosomiasis &amp; important food-borne trematodes</li> <li>Outline the laboratory methods of diagnosis of these infections</li> <li>Outline the prevention &amp; control of these infections</li> </ol>			
53. Athropods of medical importance 2 a.) Flies b).Fleas, Lice & Bugs c)Ticks & Mites	<ol> <li>Define mechanical &amp; biological vectors</li> <li>Flies         <ul> <li>Explain the importance of housefly as a mechanical vector of disease</li> <li>List the other groups of flies that are medically important</li> <li>Briefly describe myiasis</li> </ul> </li> <li>Ticks/fleas/bugs         <ul> <li>Differentiate them from each other</li> <li>Describe their medical importance and available control methods</li> </ul> </li> <li>Mites         <ul> <li>Identify Sarcoptes scabiei mite</li> <li>Outline the life cycle</li> </ul> </li> <li>Lice         <ul> <li>Differentiate between the head, body and pubic louse</li> <li>Describe the treatment and control methods.</li> </ul> </li> <li>Describe chemical, biological, environmental manipulation, genetic &amp; integrated vector control methods.</li> </ol>	Lecture	1 h	Parasitology
54. Animal bites and stings	<ol> <li>State the common animal bites in SL</li> <li>State the primary and secondary effects of animal bites</li> </ol>	Lecture	1 h	Parasitology

	<ol> <li>Name the organisms that cause secondary infections of the animal bites</li> </ol>			
	<ul><li>4. State the common marine animal and arthropod</li></ul>			
	stings			
	5. List the effects of stings			
55. Poisonous snakes	1. List the important snakes which belongs to the	Lecture	1 h	Parasitology
and envenomation	families- Elapidae, Viperidae and Colubridae			
	2. Name the poisonous snakes in Sri Lank			
	3. name the common (important) non-poisonous snakes in SL			
	4. recognize these (2&3) if shown a specimen/ an			
	image (see demonstration on snakes)			
	5. State the major effects of snake venom in			
	different groups of poisonous snakes in SL			
	6. State the principles underline the treatment and			
	management of snake bites			
	7. State how snake bite can be prevented.			- · · ·
56. Demonstration on	1. Recognize medically important snakes of Sri	Demonstration	1 (1 x 4)	Parasitology
venomous snakes	Lanka if shown specimens or image			
55 Demonstration on	1. Recognize pathogenic and non pathogenic	Demonstration	1 (1 x 4)	Parasitology
intestinal protozoa &	intestinal amoeba, intestinal & urogenital			
helminths	flagellates on the stained & wet smears			
	2. Identify the specimens of adults and eggs of			
	intestinal nematodes			
57. Demonstration on tissue	1. Be able to identify the mosquitoes, flies fleas&	Demonstration	1 (1 x 4)	Parasitology
protozoa, arthropods	mites of medical importance by their body			
	markings			
	2. Identify Leishmania amastigotes on stained			
	slide			
	3. Identify the trypomastigotes of trypanosomes on stained slide			
	4. Identify malarial parasites on stained thin &			
	4. Identity marariar parasites on stained tilli &			

	thick smear 5. Identify adult taenid segments and cestode larval stages 6. Identify schistosomes adult and eggs			
58. Practical	Practical skills to be acquired	Practical	4 (1 h x	Parasitology
a) Faecal smear preparation			4)	
&examination for intestinal	1Be able to properly use the compound light microscope			
protozoan and helminthes	2) Know the principles regarding collection, storage and			
	delivery/transport of faecal and blood specimens to a			
	laboratory for diagnosis of parasitic infections			
b) Thick &thin blood smear	3) Be able to examine stained thin blood films and			
examination for Malaria	identify malaria parasites(Plasmodium falciparum and			
parasites	Plasmodium vivax)			
	4) Be able to prepare and examine wet smear of stools			
	in saline and iodine to identify intestinal protozoal and			
	helminth parasites			
59. Topics 43 – 57	1. Objectives of topics 43 – 57	SGD	2 h	Parasitology
60. Topics 43 – 57	1. Objectives of topics 43 – 57	SGD	2 h	Parasitology
61. Topics 43 – 57	1. Objectives of topics 43 – 57	SGD	2 h	Parasitology

### <u>Infection - (Year 2 Semester 2)</u>

## **Module Summary**

Department	Lectures (hrs)	SGD (hrs)	Demonstrations (hrs)	Student Seminar (hrs)	PD (hrs)	Total (hrs)
Microbiology	28 ½	15	-	1 1/2	10	
Parasitology	15	15	3	1 72		
Total	43 1/2	15	3	1 1/2	10	73

## Names and departments of the teachers involved in the teaching programme:

**Dept. of Microbiology** 

Prof. V.Thevanesam

Dr F. Noordeen

Dr V. Liyanapathirana

**Dept. of Parasitology** 

Dr D. Iddawella

Dr R. Morel

#### **Examination Format**

Module	Credits	Total duration of examination	MCQ	SAQ	OSPE
Infection – 1	4	4 Hrs.	1 Hrs	2 Hrs.	1 Hrs.