

BS42012 Parasitology												
Day	Date	Weeks	Module	Activity	Type	Start	End	Duration	Staff	Room	Topic	
Tuesday	2/26/19	21	BS42012	BS42012-SEM2-A LecA1 /ALL	Lecture	16:00	17:00	1:00	MCF	Matthew 5017 [51]	Intro to course, Trypanosome disease mechanisms 1	
Tuesday	2/26/19	21	BS42012	BS42012-SEM2-A LecB1 /ALL	Lecture	17:00	18:00	1:00	MCF	Matthew 5017 [51]	Trypanosome disease mechanisms 2	
Thursday	2/28/19	21	BS42012	BS42012-SEM2-A TutA1 /ALL	Lecture	17:00	18:00	1:00	MCF	Dalhousie 1S06 (G) [40]	Gene expression in trypanosomes	
Tuesday	3/5/19	22	BS42012	BS42012-SEM2-A LecA2 /ALL	Lecture	16:00	17:00	1:00	MCF	Matthew 5017 [51]	Antigenic variation	
Wednesday	3/6/19	22	BS42012	BS42012-SEM2-A TutB1 /ALL	Lecture	12:00	13:00	1:00	MZ	Dalhousie 1S05 (G) [40]	Structural biology in parasitology and drug discovery	
Thursday	3/7/19	22	BS42012	BS42012-SEM2-A TutA2 /ALL	Lecture	15:00	16:00	1:00	HK	Dalhousie 1S18 Clay (G) [32]	Transporters in trypanosomes	
Tuesday	3/12/19	23	BS42012	BS42012-SEM2-A LecA3 /ALL	Lecture	12:00	13:00	1:00	KM	Matthew 5017 [51]	Differentiation in trypanosomes	
Thursday	3/14/19	23	BS42012	BS42012-SEM2-A LecB2 /ALL	Lecture	13:00	14:00	1:00	MP	Matthew 5015 [52]	Cryptosporidium	
Friday	3/15/19	23	BS42012	BS42012-SEM2-A TutA3 /ALL	Lecture	9:00	10:00	1:00	MP	Dalhousie 1S05 (G) [40]	Plasmodium	
Tuesday	3/19/19	24	BS42012	BS42012-SEM2-A LecA4 /ALL	Lecture	12:00	13:00	1:00	MAJF	Matthew 5017 [51]	Development of diagnostics	
Tuesday	3/19/19	24	BS42012	BS42012-SEM2-A TutA4 /ALL	Lecture	17:00	18:00	1:00	DH	Dalhousie 1S05 (G) [40]	Genetic screens in trypanosomes	
Thursday	3/21/19	24	BS42012	BS42012-SEM2-A TutB2 /ALL	Lecture	12:00	13:00	1:00	MD	Dalhousie 1S05 (G) [40]	Drug screening platforms	
Tuesday	3/26/19	25	BS42012	BS42012-SEM2-A LecA5 /ALL	Lecture	16:00	17:00	1:00	SW	Matthew 5017 [51]	Plasmodium - disease and treatment	
Wednesday	3/27/19	25	BS42012	BS42012-SEM2-A LecB3 /ALL	Presentation	9:00	10:00	1:00	MCF/SW	Matthew 5017 [51]	Presentations	
Thursday	3/28/19	25	BS42012	BS42012-SEM2-A TutA5 /ALL	Presentation	12:00	13:00	1:00	DH/MZ	Dalhousie 1S05 (G) [40]	Presentations	
Lecturers:			Topic area:									
MAJF - Michael Ferguson			Apicomplexa									
MCF - Mark Field			Therapeutics									
DH - David Horn			Trypanosomes									
HK - Harry de Koning (GLA)			Presentations (assessed)									
KM - Keith Matthews (EDI)												
MP - Mattie Pawlowic												
MD - Manu De Rycker												
SW - Susan Wyllie												
MZ - Martin Zoltner												