Biomedical Sciences Lab Draft timetable - please note that this is subject to change





Week 1							
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Breakfast 07:30 - 09:30		Breakfast Provided in Residence					
AM Session 9:30am-1:00pm	Arrivals Day	*10:00am - Welcome & Orientation by Bristol Summer Team	Introduction to Human Neuroscience; Nerve Conduction TL3.10	Introduction to pharmacology; Quantifying drug action TL4.1	Introduction to the Respiratory Physiology TL3.10	Introduction to Neuroanatomy TL3.10	
Lunch 1pm-2pm		Lunch Day trip to Oxford					
PM Session 2:00pm-5:00pm		Safety and HTA briefing. Introduction to Physiology-Homeostasis in Action TL3.10	Introduction to Histology; tissues of the body TL2.2	Introduction to Immunology TL4.14	Introduction to Biochemistry; pH and buffers TL5.1	Introduction to Comparitive Neurophysiology; Cockroach Stimulation TL3.10	
Dinner 17:30 - 19:30		Dinner Provided in Residence					
Evening	Free Time	Clifton Village and Suspension Bridge Walk	Locked in a Room	Free Time	Flight Club	Free Time	Free Time

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	Arrivals/Departures
	Meals
Key:	Academic Sessions
	Excursions/Social Events
	Evenings/Free Time



Week 2							
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Day 8	Day 9	Day 10	Day 11	Day 12	Day 13	Day 14
Breakfast 07:30 - 09:30		Breakfast Provided in Residence					
AM Session 9:30am-1:00pm	Free Day	Diagnosis of Diabetes TL5.1	Techniques in Microbiology follow up TL4.14		*10:30am Group A: The Study of Sleep (Sleep labs, CRIC, 60 St. Michaels Hill) Group B: Lab Tours (Biomedical Sciences Building Social Space)	Recombinant DNA Technology TL5.1	
Lunch 1pm-2pm	Lur		Day trip (details tbc)		Lunch		Day trip to Bath
PM Session 2:00pm-5:00pm		Introduction to Microbiology TL4.14	Research Symposium Faculty talks 2-3:30pm Coffee and cake 3:30-4pm PGR Talks 4-5pm Biomedical Sciences C42		Group B: The Study of Sleep (Sleep labs, CRIC, 60 St. Michaels Hill) Group A: Lab Tours (Biomedical Sciences Building Social Space)	Recombinant DNA Technology TL5.1	
Dinner 17:30 - 19:30	Dinner Provided in Residence						
Evening	Free Time	Free Time	Free Time	Free Time	Summer Ceilidh!	Free Time	Free Time

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Arrivals/Departures
Meals
Academic Sessions
Excursions/Social Events
Evenings/Free Time



				Week 3			
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21
Breakfast 07:30 - 09:30		Breakfast Provided in Residence					
AM Session 9:30am-1:00pm	Free Day	Comparison of Normal and Diseased Lungs TL4.14	Integrative Physiology Lab Project Introduction TL3.10	Integrative Physiology Lab Project TL3.10	Integrative Physiology Lab Project TL3.10	Integrative Physiology Lab Project Oral Presentation	
Lunch 1pm-2pm		Lunch					
PM Session 2:00pm-5:00pm		Measurement of Drug Action on Isolated Blood Vessels TL4.14	Integrative Physiology Lab Project TL3.10	Integrative Physiology Lab Project TL3.10	Integrative Physiology Lab Project TL3.10	Careers and Postgraduate Opportunities (2-3pm) Feedback, quiz and awards (3- 5pm)	
Dinner 17:30 - 19:30	Dinner	Provided in Residence		Dinner Provided in Residence			
Evening	Free Time	Free Time	Karaoke and Zaza Bazaar	Free Time	Free Time	Free Time	Free Time