

Draft BBAS L2 Timetable Plan 2015-16

		AM				PM			
Monday A		The Practice and Communication of Science USSKAR-30-2 Lecture							
		Molecular Biology USSKAL-30-2 Lecture				Genes & Biotechnology USSKAM-30-2 Practical 1H4/5 - 1 of 1			
Monday B		Forensic Analysis USSKAU-30-2 Practical 1K5/6/7 - 1 of 2				Drugs and Tox USSKAV-30-2 Lecture			
		Conservation in Practice USSK5E-30-2 @ The Zoo				Conservation in Practice USSK5E-30-2 @ The Zoo			
Tuesday A		Forensic Analysis USSKAU-30-2 Lecture							
		Molecular Biology USSKAL-30-2 Practical 1H4/5 - 1 of 1				Genes & Biotechnology USSKAM-30-2 Lecture			
Tuesday B		The Practice and Communication of Science USSKAR-30-2 Practical 2KH1 - 1 of 4				Drugs and Tox USSKAV-30-2 Lecture			
		Earth System Science USSKAF-30-2 Lecture				Wildlife Ecology USSK5H-30-2 Lecture			
Wednesday A		Research Skills USSKAP-30-2 Practical 2KH1 - 1 of 3				Drugs and Disease - Sem 1 Option USSKB3-15-2 Lecture			
						Med Chem - Sem 2 Option USSKB5-15-2 Lecture			
Wednesday B						Forensic Biology - Sem 1 Option USSKB8-15-2 Lecture			
						Cell Signaling - Sem 1 Option USSKB4-15-2 Practical 1H4/5 - 1 of 1			
Thursday A						Microbiology - Sem 2 Option USSKB6-15-2 Practical 2L22 - 1 of 1			
						Molecular Genetics - Sem 2 Option USSKB5-15-2 Practical 1H4/5 - 1 of 2			
Thursday B		Research Skills USSKAP-30-2 Lecture				Drugs and Disease USSKB3-15-2 Practical 1H4/5 - 1 of 2			
		Earth System Science USSKAF-30-2 Practical 2KH1 - 1 of 1				Wildlife Ecology USSK5H-30-2 Practical 2KH1 - 1 of 2			
Friday A						Med Chem - Sem 2 Option USSKB5-15-2 Practical 1K4/5/6 - 1 of 2 (alt/all week pracs)			
						Forensic Biology Sem 1 Option USSKB8-15-2 Practical 1K4/5/6 - 1 of 1			
Friday B						Cell Signaling - Sem 1 Option USSKB4-15-2 Lecture			
						Microbiology - Sem 2 Option USSKB6-15-2 Lecture			
Saturday A		Environmental & Field Tech USSK5G-30-2 Lecture/PC sessions, plus possible Prac 2KH1							
		Physiological & Immunological systems USSKAS-30-2 Practical 1H4/5 or 2H8/9 - 1 of 3							
Saturday B		Environmental & Field Tech USSK5G-30-2 Lecture/PC sessions plus possible Prac 2KH1							
		Physiological & Immunological systems USSKAS-30-2 Lecture							
Sunday A		Ecology and Ecosystem Protection USSKF5-30-2 Lecture				Human Health & Disease USSKAN-30-2 Lecture			
		Law and Expert Evidence (Delivered by LAW) UJUUD-30-2 Lecture and seminars				People & Environmental Change USSKAH-30-2 Practical 1H4/5 - 1 of 1			
Sunday B						Studies in the Biology of Disease USSKAT-30-2 Lecture			
		Law and Expert Evidence (Delivered by LAW) UJUUD-30-2 Lecture and seminars				Human Health & Disease USSKAN-30-2 Practical 2L22 - 1 of 1			
Monday A		Ecology and Ecosystem Protection USSKF5-30-2 Practical 2KH1 - 1 of 2				People & Environmental Change USSKAH-30-2 Lecture			
						Studies in the Biology of Disease USSKAT-30-2 Practical 1H4/5 - 1 of 2 (using alt/all pattern)			
Monday B		Microbial Life USSKAQ-30-2 Lecture				Instrumental Analytical Science - Sem 1 Option USSKB9-15-2 Lecture			
		Service Improvement - A Collaborative Approach UZYSNA-15-2 Several Whole days in Semester 1 (Glenside Module)				Instrumental Analytical Science - Sem 1 Option USSKB9-15-2 Practical 1K4/5/6 - 1 of 1			
Monday C		Microbial Life USSKAQ-30-2 Practical 2L22 - 1 of 1							
		Service Improvement - A Collaborative Approach UZYSNA-15-2 Several Whole days in Semester 1 (Glenside Module)							

WECS Only	ENV Only	BIOWECS	BIO Only	BMS/HCS	HCS Only	For Sci Only	For Sci/HCS/BMS	BMS/BIO
ENV/BIO/WECS	ENV/WECS							

This Timetable Plan only illustrates the lectures and home slot practical. It is likely that there will be other relations of practicals and tutorials for many of the modules and therefore the sessions shown on this plan are only a guide. Due to the complexities of the Science Timetable it is not possible for students to choose which practical/tutorial they attend as these are allocated to ensure that all students can access the necessary activities for their programme. Please be aware that the teaching day could stretch into the evening if necessary.