Appointment of Curriculum Managers

Curriculum Managers and Constituent Committee members appointed since last LTAC meeting on 23/11/16

			LTAC to
POSITION	STAFF NAME(S)	Status	note/confirm/
			approve
BSc Biological Sciences			
Deputy Module Leader -	Andy Childs		
Advanced Concepts in			
Reproduction			
Deputy Module Leader -	Damer Blake		To note
Parasitology of Human and			
Veterinary Tropical Disease		Forms not completed –	
Deputy Module Leader - Genetics	Rachel Lawrence	too many. Approved en	
in Action		masse via email by Head	
Deputy Module Leader -	Rachel Lawrence	of Dept and CMC Chair	
Epidemiology: The Bigger Picture			
Deputy Module Leader - King's	Rachel Lawrence		
College Modules			
Deputy Module Leader -	Rachel Lawrence		
Comparative Models of Disease			
BVetMed		·	
Year 3 Leader	Lindsay Kellett-Gregory	Waiting for paperwork to	
	(from April 2017)	be submitted from Holger	To approve
		Volk	
Strand Leader - Principles of	Karla Lee	Approved by HoD & CMC	To note
Science		Chair	
Strand Leader – Urogenital	Roseanne Jepson	Approved by HoD & CMC	T
-		Chair	To note
MVetMed		·	
Mod Leader - Small Animal	Their Kulanaha	Waiting for paperwork to	To note
Surgery – Diagnostic Imaging	Elvin Kulendra	be submitted	
Deputy Mod Leader - Small			
Animal Surgery – Diagnostic	David Sajik	Waiting for paperwork to	To note
Imaging	-	be submitted	
Mod Leader - Small Animal		Waiting for paperwork to	_
Surgery - Journal Club	Elvin Kulendra	be submitted	To note
Deputy Mod Leader - Small		Waiting for paperwork to	To note
Animal Surgery - Journal Club	David Sajik	be submitted	
Mod Leader - Small Animal			
Surgery - Slatter Book Club &	Elvin Kulendra	Waiting for paperwork to	To note
Practical Exam		be submitted	
Deputy Mod Leader - Small			
Animal Surgery - Slatter Book	David Sajik	Waiting for paperwork to	To note
Club & Practical Exam		be submitted	

Committee	Chair	Deputy Chair	LTAC to note/confirm/ approve
Livestock	Mandy Nevel	tba	To note (approved by LTAC Chairs action)

LT/38/16

Prepared for LTAC			
By Sandra Ward	28/02/17		