Modules tightly aligned with Vision: Production Animal, Food Sustainability and Rural Practice

Core delivery for Day One Skills

Consolidation modules to reinforce strategic themes and demonstrate relevance

AHEMS: Animal Husbandry extra-mural studies (10 weeks) - vacation expectation: Begins Y1 Easter Vac

CEMS: Clinical extra-mural studies (20 weeks) - Begins Summer Vac before Year 3 - complete before start Y5 IMRs

			CEMS: Clinical extra	-mural studies (20	weeks) - B	egins Summer	r Vac before	e Year 3 - co	omplete be	efore start \	5 IMRs																										
Predicted 2024/25 dates		02/09/2024	09/09/2024 16/09/2024	23/09/2024 30/09/2	2024 07/10/	/2024 14/10/20	24 21/10/2024	4 28/10/2024	24 04/11/202	24 11/11/20	4 18/11/2024	25/11/20	024 02/12/20	09/1	12/2024	16/12/2024 23/	12/2024 30/12/	2024 06/0	01/2025 13/01	2025 20/01/20	025 27/0	1/2025 03/0	02/2025 10/02	2/2025 17	/02/2025 24/03	/2025 03/0	3/2025 10/03	2025 17/03		/2025 31/03/	/2025 07/04/2	020 140420	25 21/04/2025 2	8/04/2025	05/05/2025	2/05/2025	
	Weeks Year	0	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 Semester One							Xmas Vacation 3 weeks		1 2 3 4 5 6 7 8 Semester Two						8	3 9 10 11 12			12		r Vacati weeks	on	13 Semi	14 ester T										
Underpinning Knowledge and Skills 1		w	W Veterinary Biology 1 (60 credits)										0 11	CONS		Veterinary Biology 1 cont'd											WCCRS			Bio cor							
		E L C	Foundations of Life Discretive Haemopoietic/Lymphoreti							oreti			Endocrine Reproductive							Skin																	
		M E	7.555.00					culai	ır																Veek	ek 1	ek 2										
	1	W E E	Animal Systems and Husbandry 1 (30 Credits)										Animal Systems and Husbandry 1 cont'd											Revision Week	am Week	Exam Wee											
		ĸ	Public Health, Food Safety and Animal Welfare 1 (15 credits)											Public Health, Food Safety and Animal Welfare 1 cont'd Essentials of Professional and Clinical Practice 1 cont'd														Re	Ë								
			Essentials of Professional and Clinical Practice 1 (15 credits)													Formative OSPREs																A					
			Veterinary Biology 2 (60 credits)										I	Veterinary Biology 2 cont'd														Vet	Bio cor	it							
Underpinning Knowledge and Skills 2			Uriı	nary		Cardio	ovascular			Res	Respiratory	Ne	eurology	у			1	Neurology		L	Locomotor				Case-b	e-based Consolidation								Week			
	2		Animal Systems and Husbandry 2 (30 Credits)											Animal Systems and Husbandry 2 cont'd													Exam Week 1	rision V	Week 2								
					Public Health, Food Safety and Animal Welfare 2 (15 credits) Essentials of Professional and Clinical Practice 2 (15 credits)											Public Health, Food Safety and Animal Welfare 2 cont'd												Exam	Re	Exam							
																Essentials of Professional and Clinical Practice 2 cont'd														OSPRE Week							
			Veterinary Clinical Medicine & Surgery 1 (60 credits)												Veterinary Clinical Medicine & Surgery 1 cont'd												VCM	&S 1 co	nt								
Clinical and Professional Practice 1			Found	dations of Clinic	ns of Clinical Science		Skin				Haem/Lymph					Haem/Ly	aem/Lymp	1	Endocrine		e			Digestive										Miniaal			
	3				Sustainable Animal Production 1 (30 credits)											Sustainable Animal Production 1 cont'd												Exam Week 1	N a	Examin ation							
				Public Health, Food Safety and Animal Welfare 3 (15 credits)											Public Health, Food Safety and Animal Welfare 3 cont'd												Exam	Exam	nent								
				Essentials of Professional and Clinical Practice 3 (15 credits)													Essentials of Professional and Clinical Practice 3 cont'd															Week					
Clinical and Professional Practice 2					Vet	erinary Clin	ical Medici	cine & Sur	ine & Surgery 2 (60 credits)				leurology				٧	eterinary (Clinical	cal Medicine & Surger		gery 2 cont'd comotor		Easter Va		Vacation 4 weeks				V	CM&S 2 co	nt					
				Urogenita	enital			Cardio-Respira		Respirato	itory	Neu		у				Neurology		Loc				Loco					Veek	į _		Pati	ient Man	agemen			
	4		Sustainable Animal Production 2 (30 credits)												Sustainable Animal Production 2 cont'd										Week 1	Exam Week 2		SAP 2	cont								
			Public Health, Food Safety and Animal Welfare 4 (15 credits)										Public Health, Food Safety and Animal Welfare 4 cont'd							Re	Ä	Exam	Р	HFSAW	4 cont	nt											
			Essentials of Professional and Clinical Practice 4 (15 credits)													Essentials of Professional and Clinical Practice 4 cont'd											CE eek		Transition	the wor	he workplace						
		Potetic	n year starts 4-6 v	wooks																																	
Early Career Practitioners	5	after 4th will in	after 4th year ends. Rotation yea will incorporate holiday/EMS weeks throughout		Equine Practice		B	Production Animal Practice			Small Animal Pract		Practic	Remote /		Rural	Practice	Vete		rinary Public Hea Pathology			Rotation Summary	ı	Referral	eferral Practice		Select	tive		Elective		Potenti Exam W				
		Res	its of 4th year exa	ms	IMR = 120 credits																		Resits border stude	line													

EMS

CEMS