## Michaelmas Term 2018 Examination Timetables (September Exams)

#### **Contents**

Second MB Examination: Biology of Disease

Second MB Examination: Functional Architecture of the Body

Second MB Examination: Head and Neck Anatomy

Second MB Examination: Homeostasis

Second MB Examination: Human Reproduction

Second M.B. Examination: Introduction to the Scientific Basis of Medicine

Second M.B. Examination: Mechanisms of Drug Action

Second M.B. Examination: Molecules in Medical Science

Second M.B. Examination: Neurobiology with Human Behaviour Second M.B. Examination: Social context of health and illness

Final Veterinary Exam Part II

Final Veterinary Exam Part III

Second Veterinary M.B. Examination: Biology of Disease

Second Veterinary M.B. Examination: Comparative Vertebrate Biology

Second Veterinary M.B. Examination: Homeostasis

Second Veterinary M.B. Examination: Introduction to the Scientific Basis of Medicine

Second Veterinary M.B. Examination: Mechanisms of Drug Action

Second Veterinary M.B. Examination: Molecules in Medical Science

Second Veterinary M.B. Examination: Neurobiology with Animal Behaviour

Second Veterinary M.B. Examination: Preparing for the Veterinary Profession

Second Veterinary M.B. Examination: Principles of Animal Management

Second Veterinary M.B. Examination: Veterinary Anatomy and Physiology

Second Veterinary M.B. Examination: Veterinary Reproductive Biology

### Second M.B. Examination: Biology of Disease, 2018 - MDQ1BD

Monday 17 Sept Thursday 20 Sept	11.00-12.00 11.00-13.00	BOD1 BOD2	Biology of Disease, Section I Biology of Disease, Section II (Practical)	Mill Lane Lecture-rooms Department of Pathology
		Second M.B. Ex	amination: Functional Architecture of the Body, 2018 - MDQ	1FA
Monday 17 Sept Monday 17 Sept	09.00-09.45 09.30-11.00	FAB1OR FAB4	Functional Architecture of the Body, Section I Old Regs Functional Architecture of the Body Sections I and II combined (Students to register at the Anatomy LT at 09.00, exam takes place in the Human Dissection Room, Anatomy Building)	Mill Lane Lecture-rooms Department of Physiology, Development and Neuroscience
Monday 17 Sept	14.00-15.15	FAB2OR	Functional Architecture of the Body, Section II (Practical) Old Regs. (Students to register at Anatomy LT at 13.30, exam takes place in the Human Dissection Room, Anatomy Building)	Department of Physiology, Development and Neuroscience
		Second M.	B. Examination: Head and Neck Anatomy, 2018 - MDQ1HN	
Wednesday 19 Sept	10.00-10.45	HNA1	Head and Neck Anatomy (Section I) (Students to register at the Anatomy LT at 09.30. Will take place in the Human Dissection Room, Anatomy Building)	Department of Physiology, Development and Neuroscience
Wednesday 19 Sept	10.00-10.45	HNA2	Head and Neck Anatomy (Section II) (Students to register at the Anatomy LT at 09.30. Will take place in the Human Dissection Room, Anatomy Building)	Department of Physiology, Development and Neuroscience
Details of start times	will be published by	the Department o	of Physiology, Development and Neuroscience.	
		Seco	ond M.B. Examination: Homeostasis, 2018 - MDQ1HO	
Tuesday 18 Sept	09.00-10.00	HOM1	Homeostasis, Section I	Mill Lane Lecture-rooms

Homeostasis, Section II (Experimental written practical)

Homeostasis, Section II (Histology practical)

**Department of Physiology, Development** 

**Department of Physiology, Development** 

and Neuroscience

and Neuroscience

Details of start times of the practicals will be published by the Department of Physiology, Development and Neuroscience.

HOM2

HOM2/P

Tuesday 18 Sept

Tuesday 18 Sept

14.00-16.00

14.00-16.00

# Second M.B. Examination: Human Reproduction, 2018 - MDQ1HR

Thursday 20 Sept Friday 21 Sept	09.00-10.00 14.00-16.00	HR1 HR2	Human Reproduction, Section I Human Reproduction, Section II (Practical)	Mill Lane Lecture-rooms Department of Physiology, Development and Neuroscience		
	Secon	nd M.B. Examina	tion: Introduction to the Scientific Basis of Medicine, 2018 -	MDQ1IB		
Friday 21 Sept	12.00-12.45	ISBM	Introduction to the Scientific Basis of Medicine	Mill Lane Lecture-rooms		
		Second M.B.	Examination: Mechanisms of Drug Action, 2018 - MDQ1MD			
Tuesday 18 Sept Thursday 20 Sept	11.00-12.30 15.00-17.00	MODA1 MODA2	Mechanisms of Drug Action, Section I Mechanisms of Drug Action, Section II (Written Practical)	Mill Lane Lecture-rooms Mill Lane Lecture-rooms		
		Second M.B.	Examination: Molecules in Medical Science, 2018 - MDQ1MI			
Wednesday 19 Sept Wednesday 19 Sept	09.00-10.00 10.15-12.15	MIMS1 MIMS2	Molecules in Medical Science, Section I Molecules in Medical Science, Section II	Mill Lane Lecture-rooms Mill Lane Lecture-rooms		
Second M.B. Examination: Neurobiology with Human Behaviour, 2018 - MDQ1NB						
Wednesday 19 Sept Friday 21 Sept	14.00-15.30 09.00-11.00	NHB1 NHB2	Neurobiology with Human Behaviour, Section I Neurobiology with Human Behaviour, Section II (Practical)	Mill Lane Lecture-rooms Department of Physiology, Development and Neuroscience		
		Second M.B. Exa	amination: Social context of health and illness, 2018 - MDQ1	sc		
Friday 21 Sept	14.00-15.30	SCHI	Social context of health and illness	Mill Lane Lecture-rooms		

### Final Veterinary Exam Part II and Re-sit, 2018 - VTE2/VTE2R

Monday 17 Sept	13.30-15.30	1	Paper 1	Department of Veterinary Medicine
Tuesday 18 Sept	13.30-15.30	2	Paper 2	Department of Veterinary Medicine
Wednesday 19 Sept	09.00-11.00	PR	Final Veterinary Examination, Part II - Practical examination	Department of Veterinary Medicine
			(Details will be published by the department)	

### Final Veterinary Examination, Part III and Re-sit, 2018 - VTE3/VTE3R

Tuesday 04 Sept	13.30-16.30	В	Small animal studies	Department of Veterinary Medicine
Wednesday 05 Sept	13.30-15.30	D	Veterinary public health	Department of Veterinary Medicine
Thursday 06 Sept	13.30-16.30	Α	Equine studies	Department of Veterinary Medicine
Friday 07 Sept	13.30-16.30	С	Farm animal studies	Department of Veterinary Medicine

### **ORAL EXAMINATION**

Will take place in the week beginning 17 Septtember at the Department of Veterinary Medicine

Second Veterinary M.B. Examination: Biology of Disease, 2018 - VTQ1BD	
---	--

Monday 17 Sept Thursday 20 Sept	11.00-12.00 11.00-13.00	BOD1 BOD2	Biology of Disease, Section I Biology of Disease, Section II (Practical)	Mill Lane Lecture-rooms Department of Pathology		
	Seco	ond Veterinary M	I.B. Examination: Comparative Vertebrate Biology, 2018 - V	TQ1CB		
Wednesday 19 Sept	09.30-11.00	CVB1	Comparative Vertebrate Biology, Section I (CVB1 and CVB2 combined in single 90 minute exam session)	Department of Physiology, Development and Neuroscience		
Wednesday 19 Sept	09.30-11.00	CVB2	Comparative Vertebrate Biology, Section II (Written Practical) (CVB1 and CVB2 combined in single 90 minute exam session)	Department of Physiology, Development and Neuroscience		
		Second Ve	terinary M.B. Examination: Homeostasis, 2018 - VTQ1HO			
Tuesday 18 Sept Tuesday 18 Sept	09.00-10.00 14.00-16.00	HOM1 HOM2	Homeostasis, Section I (Experimental written practical)	Mill Lane Lecture-rooms  Department of Physiology, Development and Neuroscience		
Tuesday 18 Sept	14.00-16.00	HOM2/P	Homeostasis, Section II (Histology practical)	Department of Physiology, Development and Neuroscience		
Second Veterinary M.B. Examination: Introduction to the Scientific Basis of Medicine, 2018 - VTQ1IB						
Friday 21 Sept	12.00-12.45	ISBM	Introduction to the Scientific Basis of Medicine	Mill Lane Lecture-rooms		
Second Veterinary M.B. Examination: Mechanisms of Drug Action, 2018 - VTQ1MD						
Tuesday 18 Sept Thursday 20 Sept	11.00-12.30 15.00-17.00	MODA1 MODA2	Mechanisms of Drug Action, Section I Mechanisms of Drug Action, Section II (Written Practical)	Mill Lane Lecture-rooms Mill Lane Lecture-rooms		

Second Veterinary M.B.	<b>Examination: Molecules in</b>	n Medical Science	, 2018 - VTQ1MI

Wednesday 19 Sept Wednesday 19 Sept	09.00-10.00 10.15-12.15	MIMS1 MIMS2	Molecules in Medical Science, Section I Molecules in Medical Science, Section II	Mill Lane Lecture-rooms Mill Lane Lecture-rooms			
	Second	Veterinary M.B.	Examination: Neurobiology with Animal Behaviour, 2018 -	VTQ1NA			
Wednesday 19 Sept Friday 21 Sept	14.00-15.00 09.00-11.00	NAB1 NAB2	Neurobiology with Animal Behaviour, Section I Neurobiology with Animal Behaviour, Section II (Practical)	Mill Lane Lecture-rooms Department of Physiology, Development and Neuroscience			
	Second V	eterinary M.B.	Examination: Preparing for the Veterinary Profession, 2018	- VTQ1PF			
Monday 24 Sept	09.00-09.45	PFVP	Preparing for the Veterinary Profession	Mill Lane Lecture-rooms			
	Second Veterinary M.B. Examination: Principles of Animal Management, 2018 - VTQ1PM						
Friday 21 Sept	16.00-17.00	PAM	Second Veterinary M B Examination - Principles of Animal Management	Mill Lane Lecture-rooms			
	Second	Veterinary M.B	. Examination: Veterinary Anatomy and Physiology, 2018 -	VTQ1VA			
Monday 17 Sept Monday 17 Sept	09.00-10.00 14.00-16.00	VAP1 VAP2	Veterinary Anatomy and Physiology, Section I Veterinary Anatomy and Physiology, Section II (Practical)	Mill Lane Lecture-rooms Department of Physiology, Development and Neuroscience			
Second Veterinary M.B. Examination: Veterinary Reproductive Biology, 2018 - VTQ1VB							
Thursday 20 Sept Friday 21 Sept	09.00-10.00 14.00-16.00	VRB1 VRB2	Veterinary Reproductive Biology, Section I Veterinary Reproductive Biology, Section II (Practical)	Mill Lane Lecture-rooms Department of Physiology, Development and Neuroscience			