

Allied Health Sciences Physiology (PGU11007/PGU22001/ME7B04/EEU33BM1)

Lecture times: Lectures start at 09:00 until 11:00 - Tuesdays and Thursdays

Normally these classes would have all Standard Slots at Tue-Thurs 9-11am, some are 9-10am

ME7B04 - MSc Biomed Eng

EEU33BM1 - JS Biomed Eng

Week No.	Teaching Week	Day	Date	Topic	Lecturer	Room	time	RoomCap.	
22	1	Tue	20-Jan-26	C&T1: Introduction. Tissue and organ composition	Prof A Kelly	HAM JOLY4	9:00 - 10:00		
	1	Tue	20-Jan-26	C&T2: Principles of cellular function	Prof A Kelly	HAM MACNEIL3	10:00 - 11:00		
	1	Thurs	22-Jan-26	C&T3: Composition of the blood	Prof A Kelly	TBSI B1.15 (SKH)	9:00 - 10:00		
	1	Thurs	22-Jan-26	C&T4: Homeostasis, Body composition and water distribution	Prof A Kelly	TBSI B1.15 (SKH)	10:00 - 11:00		
23	2	Tue	27-Jan-26	C&T5: The Immune System	Prof A Kelly	TBSI L2.15 (THL)	9:00 - 10:00		
	2	Tue	27-Jan-26	C&T6: Membrane transport & membrane potential	Prof A Kelly	TBSI L2.15 (THL)	10:00 - 11:00		
	2	Thurs	29-Jan-26	N&S1: Organisation of the nervous system	Dr K Connor	TBSI L2.15 (THL)	9:00 - 10:00		
	2	Thurs	29-Jan-26	N&S2: Electrical activity in nerve pathways	Dr K Connor	TBSI L2.15 (THL)	10:00 - 11:00		
24	3	Tue	03-Feb-26	N&S3: Sensory Perception	Dr K Connor	TBSI L2.15 (THL)	9:00 - 10:00		
	3	Tue	03-Feb-26	N&S4: The Eye	Dr K Connor	TBSI L2.15 (THL)	10:00 - 11:00		
	3	Thurs	05-Feb-26	N&S5: The Ear	Dr K Connor	TBSI L2.15 (THL)	9:00 - 10:00	1h	
25	4	Tue	10-Feb-26	MSC1: Skeletal muscle structure and contraction	Dr Weston	TBSI L2.15 (THL)	9:00 - 10:00		
	4	Tue	10-Feb-26	MSC2: Mechanisms of force generation	Dr Weston	TBSI L2.15 (THL)	10:00 - 11:00		
	4	Thurs	12-Feb-26	MSC3: Muscle fibre types and muscle receptors	Dr Weston	TBSI B1.15 (SKH)	9:00 - 10:00		
	4	Thurs	12-Feb-26	MSC4: Smooth and cardiac muscle	Dr Weston	TBSI B1.15 (SKH)	10:00 - 11:00		
26	5	Tue	17-Feb-26	RESP1: Organisation of the respiratory system	Dr. Egaña	TBSI L2.15 (THL)	9:00 - 10:00		
	5	Tue	17-Feb-26	RESP2: Mechanics of breathing	Dr. Egaña	TBSI L2.15 (THL)	10:00 - 11:00		
	5	Thurs	19-Feb-26	RESP3: Gas exchange	Dr. Egaña	TBSI L2.15 (THL)	9:00 - 10:00		
	5	Thurs	19-Feb-26	RESP4: Gas transport	Dr. Egaña	TBSI L2.15 (THL)	10:00 - 11:00		
27	6	Tue	24-Feb-26	RESP5: Regulation of breathing	Dr. Egaña	TBSI L2.15 (THL)	9:00 - 10:00		
	6	Tue	24-Feb-26	RESP6: Swallowing/laryngeal function	Dr. Egaña	TBSI L2.15 (THL)	10:00 - 11:00		
	6	Thurs	26-Feb-26	spare slot*	-	TBC	9:00 - 10:00		
	6	Thurs	26-Feb-26	CVS1: Introduction to cardiovascular physiology	Prof Williamson	TBSI L2.15 (THL)	10:00 - 11:00		
28	7	READING WEEK							
29	8	Tue	10-Mar-26	CVS2: The heart and blood vessels	Prof Williamson	TBSI B1.15 (SKH)	9:00 - 10:00		
	8	Tue	10-Mar-26	CVS3: The cardiac cycle	Prof Williamson	TBSI L2.15 (THL)	10:00 - 11:00		
	8	Thurs	12-Mar-26	CVS4: Regulation of cardiac output	Prof Williamson	TBSI L2.15 (THL)	9:00 - 10:00	1h	
30	9	Tue	17-Mar-26	CVS5: Haemodynamics	Prof Williamson	TBSI L2.15 (THL)	9:00 - 10:00		
	9	Tue	17-Mar-26	CVS6: Regulation of blood pressure	Prof Williamson	TBSI L2.15 (THL)	10:00 - 11:00		
	9	Thurs	19-Mar-26	D&M1: Organisation and motility of the digestive system	Dr Downer	TBSI L2.15 (THL)	9:00 - 10:00	1h	
31	10	Tue	24-Mar-26	D&M2: Digestion and absorption of nutrients	Dr Downer	TBSI L2.15 (THL)	9:00 - 10:00		
	10	Tue	24-Mar-26	D&M3: Regulation of digestive function	Dr Downer	TBSI L2.15 (THL)	10:00 - 11:00		
CSLS/OT STUDENTS (PGU11007) — COURSE COMPLETE									
31	10	Thurs	26-Mar-26	D&M4: Functions of the liver and gall bladder	Dr Downer	TBSI L2.15 (THL)	9:00 - 10:00		
	10	Thurs	26-Mar-26	D&M5: Regulation of metabolism	Dr Downer	TBSI L2.15 (THL)	10:00 - 11:00		
32	11	Tue	31-Mar-26	D&M6: Regulation of temperature	Dr Downer	TBSI L2.15 (THL)	9:00 - 10:00		
	11	Tue	31-Mar-26	REP1: Endocrine regulation of reproduction	Dr. Witney	TBSI L2.15 (THL)	10:00 - 11:00		
	11	Thurs	02-Apr-26	REP2: Menstrual cycle	Dr. Witney	TBSI B2.72-74	9:00 - 10:00		
	11	Thurs	02-Apr-26	REP3: Pregnancy, labour and lactation	Dr. Witney	TBSI B2.72-74	10:00 - 11:00		
33	12	Tue	07-Apr-26	REN1: Organisation and function of the urinary systems as transport	Dr. Witney	TBSI L2.15 (THL)	9:00 - 10:00	1h	
	12	Thurs	09-Apr-26	REN2: Regulation of body salt and water	Dr. Witney	TBSI B2.72-74	9:00 - 10:00		
	12	Thurs	09-Apr-26	REN3: Regulation of body pH	Dr. Witney	TBSI B2.72-74	10:00 - 11:00		
34	REVISION WEEK								

*Please note there are currently no classes scheduled for SPARE SLOTS, these will be used in the event of any necessary rescheduling.

Spare slot Week 27 - classroom TBC

Pending bookings, tentative for:

Stanley Quek Hall

Location Level B1
Room No B1.15
Capacity 300 in tiered seating

Tercentenary Hall

Location Level 2
Room No L2.15
Capacity 297 in tiered seating