			On campus - students atte	synchronous - engage online at date and time specified					
		28/09/2020 - 02/10/2020	Week 9 - 2						
FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY					
			Introduction to DEM1 and Q&A opportunity with Dr K. Quane. Link will be posted on Canvas		09:00 - 10:00				
FM1010 Anatomy Practical	FM1010 Anatomy Practical	FM1010: Preparation for Anatomy practicals with Dr K. Quane. Link will be posted on Canvas			10:00 - 11:00				
Pectoral region, Back and Post Triangle Pods 9 - 12	Pectoral region, Back and Pos Triangle Pods 1 - 4	Pectoral region, Back and Post Triangle Pods 1 - 4	Triangle Pods 1 - 4	Triangle Pods 1 - 4	Triangle P				11:00 - 12:00
students				HC 1002 Tutorial 1 BCHS G10 Pods 1-3 24 students	12:00 - 13:00				
					13:00 - 14:00				
FM1010 Anatomy Practical 1 of 4	FM1010 Anatomy Practical 1 of 4				14:00 - 15:00				
Post Triangle Pods 13-16	Triangle Pods 5-8				15:00 - 16:00				
32 students	students				16:00 - 17:00				
					17:00 - 18:00				
32	Pectoral region, Back a Post Triangle Pods 9 - 12 WGB 3.58 Students  FM1010 Anatomy Practi 1 of 4 Pectoral region, Back a Post Triangle Pods 13-16 WGB 3.58	Pectoral region, Back and Post Triangle Pods 1 - 4  WGB 3.58 Students  PM1010 Anatomy Practical 1 of 4  Pectoral region, Back and Post Students  PM1010 Anatomy Practical 1 of 4  Pectoral region, Back and Post Triangle Pods 5-8  WGB 3.58  Pods 13-16  WGB 3.58	Anatomy practicals with Dr K. Quane. Link will be posted on Canvas  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 1 - 4 WGB 3.58 32 Students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 9 - 12 WGB 3.58 Students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 5-8 WGB 3.58 32 WGB 3.58 WGB 3.58	opportunity with Dr K. Quane. Link will be posted on Canvas  FM1010: Preparation for Anatomy practicals with Dr K. Quane. Link will be posted on Canvas  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 1 - 4 WGB 3.58 students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 9 - 12 WGB 3.58 students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 9 - 12 WGB 3.58 students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 9 - 12 WGB 3.58 students  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 9 - 12 WGB 3.58 students	opportunity with Dr K. Quane. Link will be posted on Canvas  FM1010: Preparation for Anatomy practicals with Dr K. Quane. Link will be posted on Canvas  FM1010 Anatomy Practical 1 of 4 Pectoral region, Back and Post Triangle Pods 1 - 4 Pods 1				

WEEK 9: Core Module Asynchronous Material

FM1010 X 15

HC1002 X 1

CP1080 X 1

See Canvas for details

Synchronou	is - engage online at the time and day specified	On campus - students attend as per module schedule		Asynchronous - complete	online in your own time	WEEK 10: Core Module Asynchronous Material
			Week 10 - 05/10/2020 - 09/10/	2020		
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00				CP1080		FM1010 X 8
				Tutorial 1		
10:00 - 11:00				BHSC_G01		HC1002 X1
				Pods 1-4: 9am - 10.30		
				40 students		
11:00 - 12:00				Pods 5-8: 10.30 - 12pm		See Canvas for details
				40 students		
	HC 1002 Tutorial 1					
	BCHS G10					
12:00 - 13:00	Pods 4- 6					
	24 students					
	24 Students					
13:00 - 14:00						
44.00 45.00						
14:00 - 15:00				CP1080		
				Tutorial 1		
				BHSC G02		
15:00 - 16:00				Pods 9-12: 2pm-3.30pm		
10.00	Special Studies Module			40 students		
	EH1090			Pods 13-16: 3.30pm-5pm		
	Synchronous online			40 students		
16:00 - 17:00	<b>-,</b>			40 Students		
17:00 - 18:00						
	*Pods are groups made up of 8 stud	ents. You will be assigned t	o a numbered pod for all on-site	teaching. Please see Canvas for	or details.	

Synchrono	ous - engage online at day and time specified	On campus - students atte	end as per module schedule	Asynchronous - complete	online in your own time	WEEK 11: Core Module Asynchronous Material
		Week 11 - 1	12/10/2020 - 16/10/2020	_		
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00						FM1010 X 19
10:00 - 11:00				FM1010	FM1010	HC1002 X1
11:00 - 12:00				Anatomy Practical 2 of 4 Axilla UL arm, front of forearm Pods 1 - 4	Anatomy Practical 2 of 4 Axilla UL arm, front of forearm Pods 9 -12	See Canvas for details
12:00 - 13:00	HC 1002 Tutorial 1 BCHS G10 Pods 7-10 24 students			WGB 3.58 32 students	WGB 3.58 32 students	
13:00 - 14:00						
14:00 - 15:00				FM1010 Anatomy Practical	FM1010 Anatomy Practical	
15:00 - 16:00	Special Studies Module EH1090			2 of 4 Axilla UL arm, front of forearm Pods 5-8	2 of 4 Axilla UL arm, front of forearm Pods13-16	
16:00 - 17:00	Synchronous online			WGB 3.58 32 students	WGB 3.58 32 students	
	*Pods are groups made up of 8 s	students. You will be assigned	to a numbered pod for all on-si	ite teaching. Please see Canvas	s for details.	

	ge online at day and time ecified	On campus - students attend as per module schedule		Asynchronous - complete onl	Asynchronous - complete online in your own time  WEEK 12: Core Module As Material	
		Week 12 - 19/10/2020 -				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	†
09:00 - 10:00				CP1080 Tutorial 2		FM1010 X 15
10:00 - 11:00				BHSC_G01 Pods 9-12: 9am - 10.30am. 40 students		HC1002 X1
11:00 - 12:00				Pods 13-16: 10.30am - 12pm 40 students		See Canvas for details
12:00 - 13:00	HC 1002 Tutorial 1 BCHS G10 Pods11-13 24 students					
13:00 - 14:00						
14:00 - 15:00			CP1080 Tutorial 2			
15:00 - 16:00	Special Studies Module EH1090		BHSC_G01 Pods 1-4: 2pm -3.30pm. 40 students Pods 5-8: 3.30pm-5pm			
16:00 - 17:00	Synchronous online		40 students			
17:00 - 18:00						

	engage online at day and se specified	On campus - students attend	d as per module schedule	Asynchronous - complete	online in your own time	WEEK 13: Core Modu Asynchronous Materi
			26/10/2020 - 30/10/2020			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00						
10:00 - 11:00				FM4040 Anotomy Breatical 2	FM4040 Anotomy Prostical	FM1010 X 12
				FM1010 Anatomy Practical 3 of 4	FM1010 Anatomy Practical 3 of 4	
				UL back of forearm, hand	UL back of forearm, hand	
11:00 - 12:00				Gluteal region, Thigh	Gluteal region, Thigh	See Canvas for detail
				Pods 1 - 4	Pods 9-12	
				WGB 3.58	WGB 3.58	
12:00 - 13:00				32 students	32 students	
13:00 - 14:00						
10.00 14.00						
14:00 - 15:00						
				FM1010 Anatomy Practical 3	FM1010 Anatomy Practical	
				of 4	3 of 4	
15:00 - 16:00				UL back of forearm, hand	UL back of forearm, hand	
				Gluteal region, Thigh	Gluteal region, Thigh	
				Pods 5-8 <b>WGB 3.58</b>	Pods 13-16 WGB 3.58	
				32 students	32 students	
16:00 - 17:00					-52 5.0 055	
*Pod	s are groups made up of 8	students. You will be assigned	to a numbered nod for all	on-site teaching Please see Car	nyas for details	

	- engage online at day and ime specified	On campus - students a	attend as per module schedule	Asynchronous - complete or	nline in your own time	WEEK 14: Core Module Asynchronous Material				
	Week 14 - 02/11/2020 - 06/11/2020									
09:00 - 10:00	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	FM1010 X 7				
10:00 - 11:00				CP1080 Tutorial 3 BHSC_G01 Pods 9-12: 9am-10.30am 40 students		HC1002 X 1				
11:00 - 12:00				Pods 13-16: 10.30am-12pm 40 students		See Canvas for details				
12:00 - 13:00	HC 1002 Tutorial 1 BCHS G10 Pods14-16 24 students									
13:00 - 14:00										
14:00 - 15:00			CP1080 - Tutorial 3 BHSC G01							
15:00 - 16:00	Special Studies Module EH1090		Pods 1-4: 2pm-3.30pm 40 students Pods 5-8: 3.30pm-5pm							
16:00 - 17:00	Synchronous online		40 students							
17:00 - 18:00										
*Pods	are groups made up of 8 stu	dents. You will be assign	ed to a numbered pod for all on	-site teaching. Please see Can	vas for details.					

ynchronous - e	engage online at day and time specified	On campus - students attend	as per module schedule	Asynchronous - con	plete online in your o	wn time	WEEK 15: Core Module Asynchronous Material	
			- 09/11/2020 - 13/11/2020					
09:00 - 10:00	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDA	AY	FM1010 X 11	
10:00 - 11:00		CP1080 Tutorial 4		FM1010 Anatomy Practical	FM10 Anatomy P		HC1002 X 1	
11:00 - 12:00		BHSC_G02 Pods 1-4: 10am-11.30am 40 students		4 of 4 LL Leg, Foot, Joints Pods 1 - 4 WGB 3.58 32 students	4 of 4 LL Leg, Foot, Joints Pods 1 - 4		4 t, Joints -12	See Canvas for details
12:00 - 13:00	HC 1002 Tutorial 2 BCHS G10 Pods 1-3 24 students	Pods 5-8: 11.30am-1pm 40 students			WGB 3 32 stud			
13:00 - 14:00								
14:00 - 15:00		CP1080 Tutorial 4 BHSC_G02 Pods 9-		FM1010 Anatomy Practical 4 of 4	FM1010 Anatomy Practical 4 of 4	CP1080 Tutorial 4 BHSC_G01		
15:00 - 16:00	Special Studies Module EH1090	12: 2pm to 3.30pm 40 students Pods 13-16: 3.30pm-5pm 40 students		Pods 5 - 8 WGB 3.58 32 students	Pods 5 - 8 WGB 3.58  LL Leg, Foot, Joints Pods 13 - 16. WGB 3.58  Pods 1-5 2.30pm - 4pm	2.30pm - 4pm		
16:00 - 17:00	Synchronous online	40 Students						
	*Pods are groups made up of	8 students. You will be assigne	ed to a numbered pod for al	I on-site teaching. Please se	e Canvas for details.			

Synchronous	s - engage online at day and time specified		_			WEEK 16: Core Module Asynchronous Material
		Week 16 - 16/11/20	020 - 20/11/2020			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00						
10:00 - 11:00		10:30 - 11:00 FM1010 Anatomy CA exam (TBC)				FM1020 X 9
11:00 - 12:00						EH1090 X 1
12:00 - 13:00		FM1010 Phy/Bio MCQ CA Exam CA exam (TBC)				See Canvas for details
13:00 - 14:00						
14:00 - 15:00						-
15:00 - 16:00	Special Studies Module EH1090 Synchronous online					
16:00 - 17:00	Synchronous online					
17:00 - 18:00						

	age online at day and time pecified	On campus - students atten	d as per module schedule	Asynchronous -	complete online in y	our own time	WEEK 17: Core Module Asynchronous Material
			11/2020 - 27/11/2020				
	MONDAY	TUESDAY	WEDNESDAY		SDAY	FRIDAY	
09:00 - 10:00				CP1080			FM1020 X 7
10:00 - 11:00				Tutorial 5 BHSC_G01 Pods 9-12: 9am-10.30am	FM1020 Anatomy Practical	FM1020 Anatomy	HC1002 X 1
11:00 - 12:00		CP1080 Tutorial 5		1 of 2 Heart Pods 1 - 4 WGB 3.58 32 students	1 of 2 Heart	Practical 1 of 2 Heart	See Canvas for details
12:00 - 13:00	HC 1002 Tutorial 2 BCHS G10 Pods 4-6 24 students	BHSC_G01 Pods 1-4: 11am - 12.30pm 40 students			WGB 3.58	Pods 9-12 WGB 3.58 32 students	
13:00 - 14:00				CP1080 Tutorial 5 BHSC_G01 Pods 5-8:			
14:00 - 15:00				1pm-2.30pm 40 students			
15:00 - 16:00	Special Studies Module EH1090 Synchronous online		CP1080 Tutorial 5 BHSC_G01 Pods 13-16 3pm to 4.30pm. 40 students		FM1020 Anatomy Practical 1 of 2 Heart Pods13-16 WGB 3.58	FM1020 Anatomy Practical 1 of 2 Heart Pods 5-8 WGB 3.58	
16:00 - 17:00					32 students	32 students	

	gage online at day and time specified	On campus - students attend as	s per module schedule	Asynchronous - complete or	nline in your own time	WEEK 18: Core Module Asynchronous Material
		Week 18 - 30/11/202	0 - 04/12/2020			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00						FM1020 X 7
10:00 - 11:00		CP1080 Tutorial 6 BHSC_G01 Pods 1-4: 9am - 10.30am 40 students.		CP1080		HC1002 X1
11:00 - 12:00		Pods 5-8: 10.30am-12pm 40 students		Tutorial 6 BHSC_G02 Pods 9-12: 10am-11.30am		See Canvas for details
12:00 - 13:00	HC 1002 Tutorial 2 BCHS G10 Pods 7-10 24 students			40 students Pods 13-16: 11.30am-1pm 40 students		
13:00 - 14:00						
14:00 - 15:00						
15:00 - 16:00	Special Studies Module EH1090					
16:00 - 17:00	Synchronous online					
17:00 - 18:00						

\*Pods are groups made up of 8 students. You will be assigned to a numbered pod for all on-site teaching. Please see Canvas for details.

	ngage online at day and e specified	On campus - students attend as	s per module schedule	Asynchronous	- complete online in y	our own time
		Week 19 - 07	/12/2020 - 11/12/2020			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		FRIDAY
09:00 - 10:00				CP1080		
10:00 - 11:00				Tutorial 7 BHSC_G01 Pods 9-12: 9am - 10.30am 40 students	FM1020 Anatomy Practical	FM1020 Anatomy
11:00 - 12:00				Pods 13-16: 10.30am - 12pm 40 students.	2 of 2 Mediastinum, Neck Pods 1 - 4 WGB 3.58 32 students	Practical 2 of 2 Mediastinum, Neck Pods 9-12 WGB 3.58 32 students
12:00 - 13:00	HC 1002 Tutorial 2 BCHS G10 Pods 11-13 24 students					
13:00 - 14:00						
14:00 - 15:00		CP1080 Tutorial 7 BHSC_G02	CP1080 Tutorial 7 BHSC_G01		FM1020 Anatomy Practical 2 of 2	FM1020 Anatomy Practical
15:00 - 16:00	Special Studies Module EH1090	Pods 1-4: 2pm-3.30pm 40 students	Pods 5-8: 2pm - 3.30pm 40 students		Mediastinum, Neck Pods 5-8 WGB 3.58	2 of 2 Mediastinum, Neck Pods 13-16
16:00 - 17:00	Synchronous online				32 students	WGB 3.58 32 students

\*Pods are groups made up of 8 students. You will be assigned to a numbered pod for all on-site teaching. Please see Canvas for details.

WEEK 19: Core Module Asynchronous Material

FM1020 X 9

HC1002 Tutorial X 1

See Canvas for details

Synchronous -	engage online at day and time specified	On campus - students atte	On campus - students attend as per module schedule		ete online in your own ne	WEEK 20: Core Modu Asynchronous Materi
		Week 20 - 14/12	/2020 - 18/12/2020			
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00				FM1020		FM1020 X 1
10:00 - 11:00				Anatomy CA exam (09:30-11:00) TBC		HC1002 X 1
11:00 - 12:00						See Canvas for detail
12:00 - 13:00	HC 1002 Tutorial 2 BCHS G10 Pods 14-16 24 students					
13:00 - 14:00						
14:00 - 15:00					FM1020	
15:00 - 16:00	Special Studies Module EH1090				Physiology CA exam (14:00 - 15:30) TBC	
16:00 - 17:00	Synchronous online					
17:00 - 18:00						

## Week 21 - 21/12/2020 - 25/12/2020

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
09:00 - 10:00			-				
10:00 - 11:00							
11:00 - 12:00							
12:00 - 13:00							
13:00 - 14:00	Christmas						
14:00 - 15:00			)				
15:00 - 16:00							
16:00 - 17:00							
17:00 - 18:00							

## Week 22 - 28/12/2020 - 01/01/2021

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
09:00 - 10:00							
10:00 - 11:00							
11:00 - 12:00	Christmas						
12:00 - 13:00							
13:00 - 14:00							
14:00 - 15:00							
15:00 - 16:00							
16:00 - 17:00							
17:00 - 18:00							

04/01/2021 - 08/01/2021

	04/01/2021 - 06/01/2021					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
09:00 - 10:00						
10:00 - 11:00	Week 23 - STUDY WEEK					
11:00 - 12:00						
12:00 - 13:00						
13:00 - 14:00						
14:00 - 15:00						
15:00 - 16:00						
16:00 - 17:00						
17:00-18:00						

Week 24 - 11/01/2021 - 15/01/2021								
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
09:00 - 10:00								
10:00 - 11:00								
11:00 - 12:00								
12:00 - 13:00								
13:00 - 14:00								
14:00 - 15:00		Exams						
15:00 - 16:00		- LAAIIIS						
16:00 - 17:00								
17:00-18:00								
16:00 - 17:00								
17:00 - 18:00								