



**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**  
**WEEK 1: 16/01/2022 - 20/01/2022**  
**RESPIRATION**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> 16/01/2022	SDL	<b>BLOCK 1.1 FIRST RE-SIT EXAM</b> 8:30 to 11:30 AM			<b>B</b>	Introduction to Block 1.3	Theme Lecture 1: Anatomy of the Thorax I	Theme Lecture 2: Mechanics of Ventilation I	Theme Lecture 3: Microscopic Structure of Lungs I
						BLOCK COORDINATOR	DR. NAHEED	DR. SHAHZEEN	DR. ASMAA
<b>MONDAY</b> 17/01/2022	SDL	Global Health Introduction	Patient Lecture 1: COPD	Theme Lecture 4: Mechanics of Ventilation II	<b>R</b>	Physiology: Spirometry Practical (Group A - Males & Females)	Physiology: Spirometry Practical (Group B - Males & Females)		
		DR. AYUB ALI	DR. KHALED ELZORRKHANY	DR. SHAHZEEN			Global Health & Ethics Workshop (Group C & D - Males)		
<b>TUESDAY</b> 18/01/2022	SDL	Theme Lecture 5: Microscopic Structure of Lungs II	Theme Lecture 6: Anatomy of the Thorax II	Patient Lecture 2: Asthma	<b>E</b>	Physiology: Spirometry Practical (Group E - Males & Females)	SDL	SDL	
		DR. ASMAA	DR. NAHEED	DR. ZAINAB AMJAD		Global Health & Ethics Workshop (Group A & B - Males)			
<b>WEDNESDAY</b> 19/01/2022	<b>PROGRESS TEST</b> 9:00 to 11:00 AM				<b>A</b>	Physiology: Spirometry Practical (Group F - Males & Females)	Global Health & Ethics Workshop (Group E & F - Males)		
						Global Health & Ethics Workshop (Group C & D - Females)			
<b>THURSDAY</b> 20/01/2022	Physiology: Spirometry Practical (Group C - Males & Females)	<b>Tutor Group Session 1</b>			<b>K</b>	Physiology: Spirometry Practical (Group D - Males & Females)	SDL	SDL	
	Global Health & Ethics Workshop (Group A & B - Females)					Global Health & Ethics Workshop (Group E & F - Females)			
						DR. FATHIA			

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.

**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**

**Block 1.3 Timetable**  
**16/01/2022 - 24/03/2022**



**WEEK 2: 23/01/2022 - 27/01/2022**  
**GAS TRANSPORT**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> 23/01/2022	SDL	Theme Lecture 1: Gas Exchange I <small>DR. ARIF</small>	Theme Lecture 2: Gas Exchange II <small>DR. ARIF</small>	Theme Lecture 3: Gas Transport I <small>DR. TAREK</small>	<b>B</b>	<b>Mentor Group Session 2</b>	Anatomy Practical: Thorax (Group C - Males & Females)		
				Global Health Workshop (Group D - Males & Females)					
<b>MONDAY</b> 24/01/2022	Anatomy Practical: Thorax (Group A - Males & Females)		<b>Tutor Group Session 2</b>		<b>R</b>	Anatomy Practical: Thorax (Group E - Males & Females)		SDL	SDL
	Global Health Workshop (Group B - Males & Females)					Global Health Workshop (Group F - Males & Females)			
	Tutorial Session 1 (Group C & D - Males) <small>DR. SHUJA / DR. ZAINAB AMIAD</small>					Tutorial Session 1 (Group A & B - Males) <small>DR. SHUJA / DR. ZAINAB AMIAD</small>			
<b>TUESDAY</b> 25/01/2022	SDL	Theme Lecture 4: Gas Transport II <small>DR. TAREK</small>	Theme Lecture 5: Regulation of Respiration <small>DR. TAREK</small>	Theme Lecture 6: Development of Respiratory System <small>DR. NAHEED</small>	<b>E</b>	Anatomy Practical: Thorax (Group D - Males & Females)		SDL	SDL
				Global Health Workshop (Group C - Males & Females)					
				Tutorial Session 1 (Group E & F - Females) <small>DR. SHUJA / DR. ZAINAB AMIAD</small>					
<b>WEDNESDAY</b> 26/01/2022	SDL	Theme Lecture 7: Microscopic Structure of CVS <small>DR. ASMAA</small>	Theme Lecture 8: Ventilation-Perfusion <small>DR. SHUJA</small>	Theme Lecture 9: Pulmonary Circulation <small>DR. SHUJA</small>	<b>A</b>	Anatomy Practical: Thorax (Group B - Males & Females)		SDL	SDL
				Global Health Workshop (Group A - Males & Females)					
				Tutorial Session 1 (Group C & D - Females) <small>DR. SHUJA / DR. ZAINAB AMIAD</small>					
<b>THURSDAY</b> 27/01/2022	SDL	Theme Lecture 10: Anatomy of Heart <small>DR. NAHEED</small>	Theme Lecture 11: Development of CVS <small>DR. NAHEED</small>	Theme Lecture 12: Excitation - Conduction <small>DR. ALIYA</small>	<b>K</b>	Anatomy Practical: Thorax (Group F - Males & Females)		SDL	SDL
				Global Health Workshop (Group E - Males & Females)					
				Tutorial Session 1 (Group A & B - Females) <small>DR. SHUJA / DR. ZAINAB AMIAD</small>					

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.

**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**  
**WEEK 3: 30/01/2022 - 03/02/2022**



**THE HEART**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> 30/01/2022	SDL	Theme Lecture 1: Electrophysiology of Heart I <small>DR. SHANZEEN</small>	Theme Lecture 2: Electrophysiology of Heart II <small>DR. SHANZEEN</small>	Patient Lecture 3: Cardiac Arrhythmias <small>DR. EMAD</small>	<b>B</b>	PD1 Coach Session: Mid-Year interview and Portfolio	Anatomy Practical: Thorax II (Group B - Males & Females)		
				Tutorial Session 2 (Group E & F - Males) <small>DR. SHANZEEN / DR. SOMAIA</small>					
<b>MONDAY</b> 31/01/2022	Anatomy Practical: Thorax II (Group F - Males & Females)		Tutor Group Session: Oral Presentation 1		<b>R</b>	Anatomy Practical: Thorax II (Group A - Males & Females)		Anatomy Practical: Thorax II (Group C - Males & Females)	
	Tutorial Session 2 (Group A & B - Males) <small>DR. SHANZEEN / DR. SOMAIA</small>					Tutorial Session 2 (Group C & D - Males) <small>DR. SHANZEEN / DR. SOMAIA</small>		Tutorial Session 2 (Group A & B - Females) <small>DR. SHANZEEN / DR. SOMAIA</small>	
<b>TUESDAY</b> 01/02/2022	SDL	Theme Lecture 3: Arterial Pressure Regulation I <small>DR. SHUJA</small>	Patient Lecture 4: Valve Defect <small>DR. EMAN EL SHEIKH</small>	Theme Lecture 4: Excitation - Contraction <small>DR. ALIYA</small>	<b>A</b> <b>K</b>	Anatomy Practical: Thorax II (Group E - Males & Females)		Anatomy Practical: Thorax II (Group D - Males & Females)	
				Tutorial Session 2 (Group C & D - Females) <small>DR. SHANZEEN / DR. SOMAIA</small>		Tutorial Session 2 (Group E & F - Females) <small>DR. SHANZEEN / DR. SOMAIA</small>			
<b>WEDNESDAY</b> 02/02/2022	STUDENT LONG WEEKEND VACATION								
<b>THURSDAY</b> 03/02/2022	STUDENT LONG WEEKEND VACATION								

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.

**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**



**WEEK 4: 06/02/2022 - 10/02/2022**  
**HEART & CIRCULATION**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> 06/02/2022	Theme Lecture 1: Long-term Regulation of Blood Pressure <small>DR. SUEHA</small>	Patient Lecture 5: Hypertension <small>DR. ENAD</small>	Theme Lecture 2: Arterial Pressure Regulation II <small>DR. SUEHA</small>	Theme Lecture 3: Interaction Heart & Vessels I <small>DR. ALITA</small>	<b>B</b>	<b>Mentor Group Session 3</b>		Histology Practical (Group E - Males & Females)	
	Physiology Practical: Heart & Circulation (Group F - Males & Females) <small>FACULTY PHYSIOLOGY DIVISION</small>								
<b>MONDAY</b> 07/02/2022	Histology Practical (Group A - Males & Females)		<b>Tutor Group Session 3</b>		<b>R</b>	Histology Practical (Group C - Males & Females)		Global Health & Ethics Workshop MALES HALL G43 DR. IMRAN SABRI - DR. SHAJI	
	Physiology Practical: Heart & Circulation (Group B - Males & Females) <small>FACULTY PHYSIOLOGY DIVISION</small>					Physiology Practical: Heart & Circulation (Group D - Males & Females) <small>FACULTY PHYSIOLOGY DIVISION</small>		Global Health & Ethics Workshop FEMALES BUIDING 50 AUDITORIUM DR. FATHIA - DR. SALMA	
<b>TUESDAY</b> 08/02/2022	SDL	Theme Lecture 4: Interaction Heart & Vessels II <small>DR. ALITA</small>	Theme Lecture 5: Pressure Volume Time Relations I <small>DR. SUEHA</small>	Theme Lecture 6: Trans Capillary Transport <small>DR. TAREK</small>	<b>E</b>	Histology Practical (Group B - Males & Females) <small>DR. HADID / DR. ASHMA</small>		Physiology Practical: Heart & Circulation (Group A - Males & Females) <small>FACULTY PHYSIOLOGY DIVISION</small>	
<b>WEDNESDAY</b> 09/02/2022	SDL	Theme Lecture 7: Hemodynamic Disorders I <small>DR. NAHEED KAUSAR</small>	Theme Lecture 8: Pressure Volume Time Relations II <small>DR. SUEHA</small>	Theme Lecture 9: Regional Blood Flow <small>DR. SUEHA</small>	<b>A</b>	SDL	SDL	SDL	SDL
<b>THURSDAY</b> 10/02/2022	Histology Practical (Group D - Males & Females)		<b>Tutor Group Session 4</b>		<b>K</b>	Histology Practical (Group F - Males & Females)		SDL	SDL
	Physiology Practical: Heart & Circulation (Group C - Males & Females) <small>FACULTY PHYSIOLOGY DIVISION</small>					Physiology Practical: Heart & Circulation (Group E - Males & Females) <small>FACULTY PHYSIOLOGY DIVISION</small>			

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.

**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**



WEEK 5: 13/02/2022 - 17/02/2022  
 ENDOCRINE REGULATION

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM			
<b>SUNDAY</b> 13/02/2022	SDL	<b>BLOCK 1.3 MIDBLOCK WRITTEN EXAM</b> (8:30 to 9:45 AM)		SDL	<b>B</b>	PD1 Plenary Lecture: DVD La Consultation & Introduction		SDL	SDL			
<b>MONDAY</b> 14/02/2022	SDL	Theme Lecture 1: Hemodynamic Disorders II <small>DR. MONA AL NASSER</small>	Theme Lecture 2: Microscopic Structure of Endocrine Organs I <small>DR. ASMAA</small>	Theme Lecture 3: Neuroendocrine Regulation I <small>DR. SHAWQEEB</small>	<b>R</b>	Tutorial Session 3 (Group A & B - Males)		Anatomy Practical: Thorax III (Group A - Males & Females) FACULTY ANATOMY DIVISION				
								Tutorial Session 3 (Group E & F - Males)				
<b>TUESDAY</b> 15/02/2022	SDL	Theme Lecture 4: Microscopic Structure of Endocrine Organs II DR. ASMAA	Statistics I DR. SAYED IBRAHIM	Statistics II DR. SAYED IBRAHIM	<b>E</b>	Statistics Practical (Group C & D - Males) HALL G43 DR. SYED IBRAHIM Tutorial Session 4 (Group E & F - Females) BUILDING 50 AUDITORIUM DR. ARIF/DR. EMAD		Anatomy Practical: Thorax III (Group C - Males & Females) FACULTY ANATOMY DIVISION				
							Anatomy Practical: Thorax III (Group B- Males & Females)					
<b>WEDNESDAY</b> 16/02/2022	SDL	Theme Lecture 5: Microscopic Structure of Kidneys <small>DR. NAHEED</small>	Theme Lecture 6: Neuroendocrine Regulation II <small>DR. SHAWQEEB</small>	Theme Lecture 7: Neuroendocrine Regulation III <small>DR. SHAWQEEB</small>	<b>A</b>	Anatomy Practical: Thorax III (Group D - Males & Females) FACULTY ANATOMY DIVISION		Statistics Practical (Group E & F - Males) COMPUTER LAB. DR. SYED IBRAHIM				
							Tutorial Session 3 (Group E & F - Females)		Tutorial Session 3 (Group C & D - Males)			
<b>THURSDAY</b> 17/02/2022	Anatomy Practical: Thorax III (Group E - Males & Females)		<b>Tutor Group Session: Oral Presentation 2</b>		<b>K</b>	Anatomy Practical: Thorax III (Group F - Males & Females)		SDL	SDL			
	Tutorial Session 3 (Group C & D - Females) DR. ALIYA ELAMIN / DR. EMAN [CARDIOLOGY]								Tutorial Session 3 (Group A & B - Females)			
									Tutorial Session 4 (Group C & D - Females) BUILDING 50 AUDITORIUM			

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.



**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**

**WEEK 6: 20/02/2022 - 24/02/2022**

**CIRCULATION & KIDNEYS**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> 20/02/2022	Theme Lecture 1: Filtration I <small>DR. TARIK</small>	Theme Lecture 2: Filtration II <small>DR. TARIK</small>	Theme Lecture 3: Reabsorption I <small>DR. AHMED</small>	Theme Lecture 4: Reabsorption II <small>DR. AHMED</small>	<b>B</b>	<b>PD1 Coach Group Session 5</b>	Statistics Practical (Group A & B - Females) DR. JAMELA		
	<b>Tutor Group Session 5</b>			Tutorial Session 4 (Group A & B - Males) <small>DR. ABIF / DR. ENAD</small>					
<b>MONDAY</b> 21/02/2022	Statistics Practical (Group C & D - Females) DR. JAMELA		<b>Tutor Group Session 5</b>		<b>E</b>	Statistics Practical (Group A & B - Males) DR. SYED IBRAHIM		Statistics Practical (Group E & F - Females) DR. JAMELA	
	Tutorial Session 4 (Group C & D - Males) <small>DR. ABIF / DR. ENAD</small>					Tutorial Session 4 (Group A & B - Females) <small>DR. ABIF / DR. ENAD</small>		Tutorial Session 4 (Group E & F - Males) <small>DR. ABIF / DR. ENAD</small>	
<b>TUESDAY</b> 22/02/2022	<b>THE FOUNDING DAY</b>								
<b>WEDNESDAY</b> 23/02/2022	<b>STUDENT LONG WEEKEND VACATION</b>								
<b>THURSDAY</b> 24/02/2022	<b>STUDENT LONG WEEKEND VACATION</b>								

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.



**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**

**WEEK 7: 27/02/2022 - 03/03/2022**

**HOMEOSTASIS**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> 27/02/2022	SDL	PD: Introduction to Care Internship <small>DR. SHAMMA</small>	Patient Lecture 6: Chronic Kidney Failure <small>DR. NARY</small>	Theme Lecture 1: Body Fluids <small>DR. AHIF</small>	<b>B</b>	Mentor Group Session 4		Tutorial Session 5 (Group A & B - Females) <small>DR. AHWA / DR. NARY ELBARRANY</small>	
<b>MONDAY</b> 28/02/2022	Tutorial Session 5 (Group A & B - Males) <small>DR. AHWA / DR. NARY ELBARRANY</small>		Tutor Group Session 6			<b>R</b>	Care Internship Workshop (Group D, E, F - Males)	SDL	SDL
							Tutorial Session 5 (Group C & D - Females) <small>DR. AHWA / DR. NARY ELBARRANY</small>		
<b>TUESDAY</b> 01/03/2022	Introduction to Oral Exam <small>BLOCK COORDINATOR</small>	Theme Lecture 2: Osmo & Volume Regulation I <small>DR. TAREK</small>	Theme Lecture 3: Ph Regulation I <small>DR. ALIYA</small>	Theme Lecture 4: Ph Regulation II <small>DR. ALIYA</small>		<b>E</b>	Care Internship Workshop (Group A, B, C - Males)	SDL	SDL
					Tutorial Session 5 (Group E & F - Females) <small>DR. AHWA / DR. NARY ELBARRANY</small>				
<b>WEDNESDAY</b> 02/03/2022	Anatomy Revision <small>DR. NAHEED</small>	Theme Lecture 5: Osmo & Volume Regulation 2 <small>DR. TAREK</small>	Theme Lecture 6: Pharmacology of Diuretics <small>DR. SHEREEN</small>		<b>A</b>	Care Internship Workshop (Group D, E, F - Females)	SDL	SDL	
						Tutorial Session 5 (Group C & D - Males) <small>DR. AHWA / DR. NARY ELBARRANY</small>			
<b>THURSDAY</b> 03/03/2022	SDL	Theme Lecture 7: Regulation of Temperature <small>DR. TAREK</small>	Theme Lecture 8: Exercise <small>DR. ALIYA</small>	Administrative Meeting Session <small>BLOCK COORDINATOR</small>	<b>K</b>	Care Internship Workshop (Group A, B, C - Females)	SDL	Tutorial Session 6 (Group A & B - Males) <small>DR. TAREK / DR. CHARLES ELBARRANY</small>	
						Tutorial Session 5 (Group E & F - Males) <small>DR. AHWA / DR. NARY ELBARRANY</small>			

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.

Lectures- Online (Blackboard)  
 Small Groups- Onsite (See Rosters)  
 Practicals- Onsite (See Table Below)

**Block 1.3 Timetable**  
**16/01/2022 - 24/03/2022**

Dr. Naheed Kausar  
 Coordinator



**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**

**WEEK 8: 06/03/2022 - 10/03/2022**

**CARE INTERNSHIP**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> <b>06/03/2022</b>	Care Internship Session 1				<b>B</b>	Care Internship Session 2			
	Tutorial Session 6 (Group C & D - Females) <small>DR. YAMEN / DR. KHALED ELZOHARY</small>		Tutorial Session 6 (Group E & F - Females) <small>DR. YAMEN / DR. KHALED ELZOHARY</small>			Tutorial Session 6 (Group A & B - Females) <small>DR. YAMEN / DR. KHALED ELZOHARY</small>		SDL	SDL
<b>MONDAY</b> <b>07/03/2022</b>	Tutorial Session 6 (Group C & D - Males) <small>DR. YAMEN / DR. KHALED ELZOHARY</small>		Tutor Group Session: Oral Presentation 3		<b>R</b>	Care Internship Session 3			
						Tutorial Session 6 (Group E & F - Males) <small>DR. YAMEN / DR. KHALED ELZOHARY</small>			SDL
<b>TUESDAY</b> <b>08/03/2022</b>	Care Internship Session 4				<b>E</b>	Care Internship Session 5			
<b>WEDNESDAY</b> <b>09/03/2022</b>	Care Internship Session 6					<b>A</b>	Care Internship Session 7		
<b>THURSDAY</b> <b>10/03/2022</b>	Block 1.3 OSPE (8:00 AM to 12:00 PM)				<b>K</b>		1.3 Course Evaluation Survey (Can be done at home, may use laptop or gadget to connect to wifi)		

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.





**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**

**WEEK 9: 20/03/2022 - 24/03/2022**

**ASSESSMENT**

DATE / TIME	7:30 - 8:20 AM	8:30 - 9:20 AM	9:30 - 10:20 AM	10:30 - 11:20	11:30 - 12:30 PM	12:30 - 1:20 PM	1:30 - 2:20 PM	2:30 - 3:20 PM	3:30 - 4:20 PM
<b>SUNDAY</b> <b>20/03/2022</b>	SDL	Block 1.3 Final Written Assessment (8:30 to 11:30 AM)			<b>B</b>  <b>R</b>  <b>E</b>  <b>A</b>	SDL	SDL	SDL	SDL
<b>MONDAY</b> <b>21/03/2022</b>	SDL	SDL	SDL	SDL		SDL	SDL	SDL	SDL
<b>TUESDAY</b> <b>22/03/2022</b>	SDL	SDL	SDL	SDL		SDL	SDL	SDL	SDL
<b>WEDNESDAY</b> <b>23/03/2022</b>	Block 1.3 ORAL ASSESSMENT (7:30 AM - 2:00 PM)								
<b>THURSDAY</b> <b>24/03/2022</b>	SDL	SDL	Block 1.3 OSPE RE-SIT (9:30 - 11:30 AM)		<b>K</b>	SDL	SDL	SDL	SDL

Note: This timetable may change from time to time due to some unavoidable circumstances. All concerned will receive an email if there will be changes in this schedule.

**BLOCK 1.3 - RESPIRATION & CIRCULATION (AY 2021-2022)**

**Block 1.3 Timetable**  
**16/01/2022 - 24/03/2022**



**Practical/Workshop Hall Assignment**

Practical/Workshop	Venue (Males)	Venue (Females)
Anatomy	Neurosciences Lab	Anatomy Hall
Histology	Histology Lab	Pharmacology Lab
Physiology	Microbiology Lab	Physiology Lab
Tutorials	G34 Hall	Hall 1
Ethics	G34 Hall	Hall 1
Global Health	G43 Hall	Hall 2
Statistics	Computer Lab	Computer Lab
Care Internship Workshop (Week 7)	Clinical Training Center (CTC) Upper Floor	Clinical Training Center (CTC) Ground Floor
Care Internship (Week 8)	KFU Polyclinic	KFU Polyclinic