Module 1B: Underpinnings of Medical Practice



Week 1 (2 ¹¹⁰ – 6 ¹¹ January 2017)	Week 1	(2 nd – 6 th January 2017)
--	--------	--

Theme: Cell, Cell membrane and Cell environment

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
	Lecture: Functional organization of Human	Lecture: Structure & function of cell	Lecture: Cell organelles & their functions	Lecture: Intercellular connections	Lecture: Distribution of body fluids	
08.30 - 09.30	body	membrane	Venue: Auditorium	Venue: Auditorium	Venue: Auditorium	
	Venue: Auditorium Instructor:	Venue: Auditorium Instructor:	Instructor:	Instructor:	Instructor:	
	Lecture: Islamiyah	Lecture: Cell cycle &	Lecture: pH and buffers	Lecture: Biochemistry –	Lecture: Medical Ethics	
00 00 10 00	Venue: Auditorium	replication	Venue: Auditorium	MM Equation	Venue: Auditorium	
09.30 – 10.30	Instructor:	Venue: Auditorium Instructor:	Instructor:	Venue: Auditorium Instructor:		
10.30 - 12.30	0 Self-Study					
01.00 – 03.00	00 Self-study					
SGD = Small group discussion						



Week 2 (9th – 13th January 2017)

Week 2	(9 th – 13 th January 2017)		• •	Them	ne: Biomolecules
Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 09.30	Lecture: Introduction to biomolecules & their role (B) Venue: Auditorium Instructor:	Lecture: Carbohydrates structure & types (B) Venue: Auditorium Instructor:	Lecture: Carbohydrates continued(B) Venue: Auditorium Instructor:	Lecture: Carbohydrates continued(B) Venue: Auditorium Instructor:	Lecture: Carbohydrates continued(B) Venue: Auditorium Instructor:
09.30 - 10.30	Lecture: Islamiyah Venue: Auditorium Instructor:	Lecture: Homeostasis (P) Venue: Auditorium Instructor:	Lecture: Control systems in the body (P) Venue: Auditorium Instructor:	Lecture: Morphology of epithelial tissues (A) Venue: Auditorium Instructor:	Lecture: Medical Ethics/ P.S Venue: Auditorium Instructor:
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study
12:35 - 01: 10			Prayer and Lunch Break		
01.15 - 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab



Group A, B & C

Week 3 (16 th – 20 th	January	y 2017)
---	---------	---------

Theme: Biomolecules

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
	Lecture: Proteins &	Lecture: Protein & amino	Lecture: Protein & amino	Lecture: Protein & amino	Lecture: Fats, Lipids &
08.30 - 09.30	amino acids (B)	acids continued(B)	acids continued (B)	acids continued(B)	Cholesterol (B)
00.30 05.30	Venue: Auditorium	Venue: Auditorium	Venue: Auditorium	Venue: Auditorium	Venue: Auditorium
	Instructor:	Instructor:	Instructor:	Instructor:	Instructor:
	Lecture: Islamiyah	Lecture: Gametogenesis:	Lecture: Gametogenesis:	Lecture: Morphology of	Lecture: Medical Ethics
	Venue: Auditorium	Oogenesis (A)	Spermatogenesis (A)	secretory & glandular	Venue: Auditorium
09.30 - 10.30		Venue: Auditorium	Venue: Auditorium	cells (A)	Instructor: Dr Zohaib
		Instructor:	Instructor:	Venue: Auditorium	Memon
				Instructor:	
	Group A: Anatomy SGD –	Group A: Self-study	Group A: Self-Study	Group A: Physiology SGD	Group A: Biochemistry
	Tutorial room II	Group B: Anatomy SGD –	Group B: Self-study	– tutorial room II	SGD – Tutorial room II
10.30 - 12.30	Group B: Biochemistry	tutorial room I	Group C: Anatomy SGD –	Group B: Self-study	Group B: Physiology
10.50 12.50	SGD – Tutorial room I	Group C: Biochemistry	Biochemistry lab	Group C: Self-Study	SGD – Tutorial room I
	Group C: Physiology SGD	SGD – Biochemistry lab			Group C: Self-study
	 Biochemistry lab 				
12:35 – 01: 10			Prayer and Lunch Break		
	Group A: Anatomy Lab	Group A: Biochemistry	Group A: English –	Group A: Histology lab	Group A: Clinical skill
	Group B: Biochemistry	Lab	Tutorial Room IV	Group B: Clinical skill lab	lab
01.00 - 03.00	Lab	Group B: English –	Group B: Histology lab	Group C: Anatomy Lab	Group B: Anatomy Lab
	Group C: English –	Tutorial Room I	Group C: Clinical skill lab		Group C: Biochemistry
	Tutorial room IV	Group C: Histology lab			Lab

SGD = Small group discussion

Group A, B & C

Week 4 (21st + 23 – 26th January 2017)

Theme: Enzymes and Co-factors



Modu	le 1B: Underpinnings of Med	ical Practice	PICERABAD SHO		Medical Education	n
Day/Time	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 09.30	Lecture: Lipids, fats & Cholesterol continued (B) Venue: Auditorium Instructor:	Lecture: Lipids, fats & Cholesterol continued (B) Venue: Auditorium Instructor:	Lecture: Lipids, fats & Cholesterol continued (B) Venue: Auditorium Instructor:	Lecture: Enzymes & cofactors (B) Venue: Auditorium Instructor:	Lecture: Enzymes & cofactors continued (B) Venue: Auditorium Instructor:	
09.30 – 10.30	Lecture: Ovulation to Implantation: Follicular Development Venue: Auditorium Instructor:	Lecture: Islamiyah Venue: Auditorium Instructor:	Lecture: Structure of the skin (A) Venue: Auditorium Instructor:	Lecture: Connective tissue cells (A) Venue: Auditorium Instructor:	Lecture: Fertilization & Cleavage Venue: Auditorium Instructor:	
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study	Holiday
12:35 - 01: 10			Prayer and Lunch Break			
01.00 - 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab	



Group A, B & C

Week 5 (30th January – 3rd February 2017)

Theme: Development of a Human Being

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 - 09.30	Lecture: Enzymes & cofactors continued (B) Venue: Auditorium Instructor:	Lecture: Bilaminar Germ Disc (A) Venue: Auditorium Instructor:	Lecture: Bilaminar Germ Disc continued (A) Venue: Auditorium Instructor:	Lecture: Trilaminar Germ Disc (A) Venue: Auditorium Instructor:	Lecture: Derivatives of the Ectodermal Germ Layer (A) Venue: Auditorium Instructor:
09.30 - 10.30	Lecture: Islamiyah Venue: Auditorium	Lecture: Membrane Transport (P) Venue: Auditorium Instructor:	Lecture: Membrane Transport (P) Venue: Auditorium Instructor:	Lecture: Introduction to Community Medicine (CM) Venue: Auditorium Instructor:	Lecture: Medical Ethics Venue: Auditorium
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study
12:35 - 01: 10			Prayer and Lunch Break		
01.00 - 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab



Group A, B & C

Week 6 (6th – 10th February 2017)

Theme: Resting Membrane & Action Potential

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.30 - 09.30	Lecture: Derivatives of the Mesodermal Germ Layer (A) Venue: Auditorium Instructor:	Lecture: Derivatives of the Endodermal Germ Layer (A) Venue: Auditorium Instructor:	Lecture: Foetal period (A) Venue: Auditorium Instructor	Lecture: Foetal membranes & Placenta (A) Venue: Auditorium Instructor:	Lecture: Twin Pregnancy & Birth Defects (A) Venue: Auditorium Instructor:	
09.30 - 10.30	Lecture: Islamiyah Venue: Auditorium	Lecture: Neuron – Structure & Function (P) Venue: Auditorium Instructor:	Lecture: Resting Membrane Potential (P) Venue: Auditorium Instructor:	Lecture: Action Potential (P) Venue: Auditorium Instructor:	Lecture: Medical Ethics Venue: Auditorium	
10.30 - 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study	
12:35 - 01: 10	Prayer and Lunch Break					
01.00 - 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab	



Day/	Time	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	08.00 – 10.00 AM	Anatomy MCQs & SEQs	Physiology MCQs & SEQs	Biochemistry MCQs & SEQs	Integrated Practical Examination	erformance over time)
ω	10.00 – 12.00 PM					Feedback session (students must attend to improve their performance over time)
Afternoon	12.00 – 02.00 PM					(students must atter



Group A, B & C

Week 8 (20th February to 24th February 2017)

Theme: Nerve and Autonomic Nervous System

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
	Lecture: Overview of	Lecture: Electrical &	Lecture: Electrical &	Lecture: Excitation –	Lecture: Neuromuscular
	Autonomic Nervous System	Mechanical events (Skeletal	Mechanical events (Smooth	contraction coupling of	blockers & Disorders (P)
08.30 - 09.30	(A)	Muscle Contraction) (P)	Muscle Contraction) (P)	skeletal muscle (P)	Venue: New Auditorium
	Venue: New Auditorium	Venue: New Auditorium	Venue: New Auditorium	Venue: New Auditorium	Instructor:
	Instructor:	Instructor:	Instructor	Instructor:	
	Lecture: Islamiyah	Lecture: Features of Skeletal,	Lecture: Isotonic &	Lecture: Structure &	Lecture: Medical Ethics
	Venue: New Auditorium	Cardiac & Smooth Muscles	Isometric Contraction (P)	Function of the	Venue: New Auditorium
09.30 - 10.30	Instructor:	(P)	Venue: New Auditorium	Neuromuscular junction	Instructor: Dr Zohaib
05.50 10.50		Venue: New Auditorium	Instructor:	(P)	Memon
		Instructor:		Venue: New Auditorium	
				Instructor:	
	Group A: Anatomy SGD –	Group A: Self-study	Group A: Self-Study	Group A: Physiology SGD –	Group A: Biochemistry
	Tutorial room II	Group B: Anatomy SGD –	Group B: Self-study	tutorial room II	SGD – Tutorial room II
10.30 - 12.30	Group B: Biochemistry SGD	tutorial room I	Group C: Anatomy SGD –	Group B: Self-study	Group B: Physiology SGD
10.30 - 12.30	– Tutorial room I	Group C: Biochemistry SGD -	Biochemistry lab	Group C: Self-Study	– Tutorial room I
	Group C: Physiology SGD –	Biochemistry lab	Ť		Group C: Self-study
	Biochemistry lab				
12:35 – 01: 10			Prayer and Lunch Break		
			Trayer and Earth Dreak		
	Group A: Anatomy Lab	Group A: Biochemistry Lab	Group A: English – Tutorial	Group A: Histology lab	Group A: Clinical skill lab
	Group B: Biochemistry Lab	Group B: English – Tutorial	Room IV	Group B: Clinical skill lab	Group B: Anatomy Lab
01.00 - 03.00	Group C: English – Tutorial	Room I	Group B: Histology lab	Group C: Anatomy Lab	Group C: Biochemistry
	room IV	Group C: Histology lab	Group C: Clinical skill lab		Lab



Group A, B & C

Week 9 (27 th February to	3 rd March 2017)
--------------------------------------	-----------------------------

Week 9 (27 th F	ebruary to 3 rd March 2017)			Theme: Overview	of the Thorax Region
Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 09.30		ο	verview of the Thorax Regio	ın	
09.30 – 10.30	Lecture: Islamiyah Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Medical Ethics Venue: Auditorium Instructor: Dr Zohaib Memon
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry Iab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study
12:35 - 01: 10			Prayer and Lunch Break		
01.00 – 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab



Week 10 (6th – 10th March 2017)

Medical Education

Friday

Theme: Overview of the Abdominal Region

Thursday

Group A, B & C

Day/Time	Monday	Tuesday	Wednesday
08.30 – 09.30		Ove	rview of the Abdomi
09.30 - 10.30	Lecture: Islamiyah Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium	Lecture: Molecular Genetics Venue: Auditorium

08.30 - 09.30	Overview of the Abdominal Region						
09.30 – 10.30	Lecture: Islamiyah Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Pakistan Studies Venue: Auditorium Instructor:		
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study		
12:35 - 01: 10	Prayer and Lunch Break						
01.00 - 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab		



Group A, B & C

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 – 09.30		(Overview of the Pelvic Regio	on	
09.30 – 10.30	Lecture: Islamiyah Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Molecular Genetics Venue: Auditorium Instructor:	Lecture: Pakistan Studies Venue: Auditorium Instructor:
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study
12:35 – 01: 10			Prayer and Lunch Break		
01.00 – 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab	Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab



Group A, B & C

Week 12 (20th March – 24th March 2017)

Theme: Overview of the	Nervous System
------------------------	----------------

week 12 (20 Warch 24 Warch 2017)						
Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.30 – 09.30	Overview of the Nervous System				Overview of the Nervous System	
09.30 – 10.30	Lecture: Islamiyah Venue: Auditorium	Lecture: Overview of Autonomic Nervous system (P) Venue: New Auditorium Instructor:	Lecture: Sympathetic (P) Venue: New Auditorium Instructor:	Holidays	Lecture: Parasympathetic (P) Venue: New Auditorium Instructor:	Lecture: Pakistan Studies Venue: New Auditorium
10.30 – 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry Iab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab		Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study
12:35 – 01: 10	Prayer and Lunch Break				Prayer and L	unch Break
01.00 – 03.00	Group A: Anatomy Lab Group B: Biochemistry Lab Group C: English – Tutorial room IV	Group A: Biochemistry Lab Group B: English – Tutorial Room I Group C: Histology lab	Group A: English – Tutorial Room IV Group B: Histology lab Group C: Clinical skill lab		Group A: Histology lab Group B: Clinical skill lab Group C: Anatomy Lab	Group A: Clinical skill lab Group B: Anatomy Lab Group C: Biochemistry Lab



Theme: Overview of the Locomotor System

Group A, B & C

Day/Time	Monday	Tuesday	Wednesday	Thursday	Friday			
08.30 - 09.30	Overview of the Locomotor System							
09.30 - 10.30	Lecture: Islamiyah	Lecture: Concept of Health (CM) Venue: New Auditorium Instructor:	Lecture: Health care system (CM) Venue: New Auditorium Instructor:	Lecture: Introduction to Epidemiology (CM) Venue: New Auditorium Instructor:	Lecture: Intracellular accumulations Venue: Auditorium Instructor:			
10.30 - 12.30	Group A: Anatomy SGD – Tutorial room II Group B: Biochemistry SGD – Tutorial room I Group C: Physiology SGD – Biochemistry lab	Group A: Self-study Group B: Anatomy SGD – tutorial room I Group C: Biochemistry SGD – Biochemistry lab	Group A: Self-Study Group B: Self-study Group C: Anatomy SGD – Biochemistry lab	Group A: Physiology SGD – tutorial room II Group B: Self-study Group C: Self-Study	Group A: Biochemistry SGD – Tutorial room II Group B: Physiology SGD – Tutorial room I Group C: Self-study			
12:35 - 01: 10			Prayer and Lunch Break	_				

Week 13 (27th March – 31st March 2017)

12:3 Group A: Anatomy Lab Group A: Biochemistry Lab Group A: English -Group A: Histology lab Group A: Clinical skill **Group B:** English – Tutorial **Group B:** Biochemistry Tutorial Room IV Group B: Clinical skill lab lab Group C: Anatomy Lab Lab Room I Group B: Histology lab Group B: Anatomy Lab 01.00 - 03.00 Group C: English -Group C: Histology lab Group C: Clinical skill lab **Group C:** Biochemistry Tutorial room IV Lab

SGD = Small group discussion

CSS = Clinical skills session



Day/	/ Time	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	08.00 – 10.00 AM	Physiology (MCQs & SEQS)	Anatomy (MCQs + SEQs)	Genetics (MCQs + SEQs)	Integrated Practical Examination (20-25 stations)	rformance over time)
Mor	10.00 – 12.00 PM					Feedback session (students must attend to improve their performance over time)
Afternoon	12.00 – 02.00 PM					(students must atter