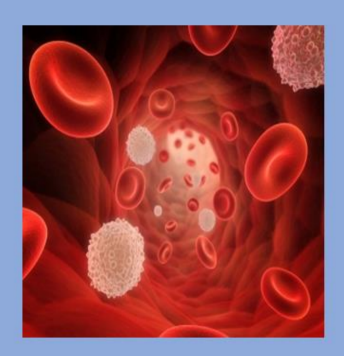


Rawalpindi Medical University Department of Medical Education (DME)

Blood & Immunity Module





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Prepared By	Reviewed By	Approved By
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			Integrated Blood & Immunity Module.
Dr Tehzeeb, Dr Samia Sarwar, Dr Ifra		4	Developed for First Year MBBS.
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Hamid			Learning objectives updated
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Ayesha Yousaf Dr Ifra Saeed, Dr	2021-2022	3 rd	Horizontally and vertically integrated
Tehmina Qamar, Dr Sidra Hamid			Learning objectives updated,
			Research curriculum incorporated
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Ayesha Yousaf Dr Ifra Saeed, Dr	2022-2023	4 th	Horizontally and vertically integrated
Tehmina Qamar, Dr Sidra Hamid			Learning objectives updated,
			Research, Bioethics, Family Medicine curriculum
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University Moto, Vision, Values & Goals

RMU Motto



Mission Statement

To impart evidence-based research-oriented health professional education in order to provide best possible patient care and inculcate the values of mutual respect, ethical practice of healthcare and social accountability.

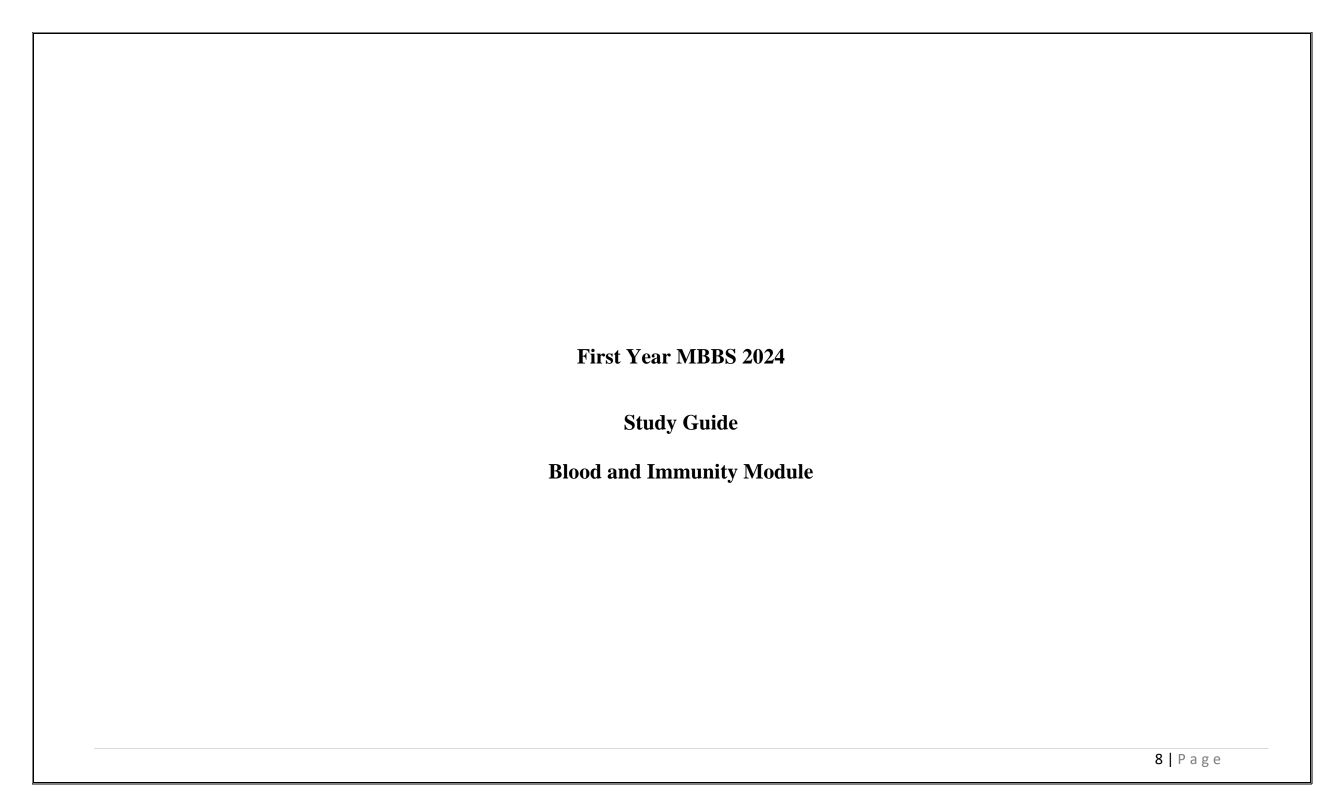
Vision and Values

Highly recognized and accredited centre of excellence in Medical Education, using evidence-based training techniques for development of highly competent health professionals, who are lifelong experiential learner and are socially accountable.

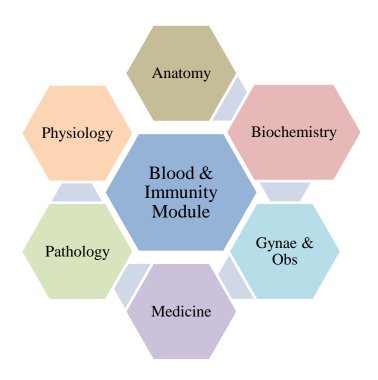
Goals of the Undergraduate Integrated Modular Curriculum

The Undergraduate Integrated Learning Program is geared to provide you with quality medical education in an environment designed to:

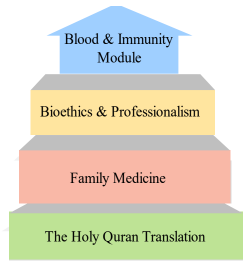
- Provide thorough grounding in the basic theoretical concepts underpinning the practice of medicine.
- Develop and polish the skills required for providing medical services at all levels of the health care delivery system.
- Help you attain and maintain the highest possible levels of ethical and professional conduct in your future life.
- Kindle a spirit of inquiry and acquisition of knowledge to help you attain personal and professional growth & excellence.



Integration of Disciplines in Blood & Immunity Module



Spiral / General Education Cluster Courses



Discipline wise Details of Modular Contents

Block	Subjects	Embryology	Histology	Gross Anatomy	CBL	SDL
	• Anatomy	 Development of pharyngeal arches Development of spleen Development of thymus 	SpleenThymusLymph nodesTonsils	 Posterior compartment of leg to foot 	Ankle sprainFlat foot	 Posterior compartment of leg and flexor retinaculum Neurovascular organization of posterior compartment of leg Foot joints Ankle joints Sole of foot Spleen Gait cycle
II	• Physiology	 Fate of RBCs & Jau Types of immunity, Physiology of acqui Physiology of acqui Composition of bloc WBCs classification Platelet formation & Blood coagulation Concept of intravase thrombocytopenia) Thromboembolic co of blood clotting out Physiological mecha Role of Hypothalam 	anoglobinopathies, Iro SR & Red cell indice of Physiology of innate red immunity B-Cell red immunity T-Cell of & Hemopoiesis a & formation. Neutron function, hemostasis cular anticoagulants andition (DVT, Pulmoside the body) anism of temperature us in temperature regulation (Few rouping system system and Erythrobid azards	n Metabolism s, Anemia & polycyther s immunity tolerance & a s s. Allergy and Hypersen ophils, Eosinophils & B s, blood coagulation test and bleeding disorders (onary Embolism, DIC) A regulation gulation er, Heat stroke, Exposur	auto immunity asitivity reactions, A asophils and their pr as (BT, CT, PT, AP) Vit K deficiency, he Anticoagulant therap	Auto-immune diseases and AIDS roperties IT and INR emophilia and oy (Heparin, warfarin, Prevention

Biochemistry	Heme synthesis					
Diochemistry						
	Porphyria Prockdown of themseleking					
	Breakdown of hemoglobin					
	• Jaundice					
	• Blood					
	Structure of hemoglobin and myoglobin					
	Types of Hemoglobin					
	Oxygen dissociation curve.					
	Abnormalities in Hemoglobin.					
	Hemoglobinopathies					
	Plasma proteins					
	Acute phase proteins & Albumin					
	Haptoglobin and transferring.					
	Ferritin and hemosiderin					
	Ceruloplasmin.					
	Antiproteases and amyloidosis					
	Immunoglobulins					
	• AIDs					
	Folic acid.					
	• Vitamin B12					
	• Iron					
	Spiral Courses					
Bioethics & Professionalism	Activity I					
	Activity II Activity III					
F '1 M 1' '	 Activity III Aproach to a Patient Aneamia 					
Family Medicine The Hall Community of the Community						
The Holy Quran Translation	MuaamlaatMuaasharat					
	Vertical components					
Pathology	Mediators of Inflammation					
- Lamology	• (Medicine)					
Medicine	Anemia					
	• Jaundice					
Gynae & Obs	Rh Incompatibility And Its Significance -Immune Fig. 1. Clinical Expression (FCE)					
No. 11 c	Early Clinical Exposure (ECE) • Immunodeficiency cases					
Medicine	• Illillulloueficiency cases					

	HepatosplenomegalyLymphadenopathy
Pediatrics	 Neonatal Jaundice ABO/ Rh Incompatibility Lymphadenopathy/ Hepatosplenomegaly
Pathology Laboratory	Identification of Slides of Spherocytosis Microcytosis Leukocytosis Lymph node Bone Marrow

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Blood and Immunity Module Team

Module Name : Blood and Immunity Module

Duration of module : 05 Weeks Coordinator : Dr. Rahat

Co-coordinator : Dr. Kamil Tahir Reviewed by : Module Committee

	Module Committee			Module Task Force Team			
1.	Vice Chancellor RMU	Prof. Dr. Muhammad Umar	1	. Coordinator	Dr. Rahat (APWMO of Biochemistry)		
2.	Chairperson Anatomy & Dean Basic Sciences	Prof. Dr. Ayesha Yousaf	2	. DME Focal Person	Dr. Farzana Fatima		

3.	Director DME	Prof. Dr. Ifra Saeed	3.	Co-coordinator	Dr. Ali Raza (Senior Demonstrator of Anatomy)
4.	Chairperson Physiology	Prof. Dr. Samia Sarwar	4.	Co-Coordinator	Dr. Uzma Zafar (APWMO of Biochemistry)
5.	Chairperson Biochemistry	Dr. Aneela Jamil	5.	Co-coordinator	Dr. Kamil Tahir (Senior Demonstrator Physiology)
6.	Focal Person Anatomy First Year	Asso. Prof. Dr. Mohtashim Hina			
	MBBS				
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8.	Focal Person Biochemistry	Dr. Aneela Jamil	2.	Assistant Director DME	Dr. Farzana Fatima
9.	Focal Person Pharmacology	Dr. Zunera Hakim	3.	Implementation Incharge 1st & 2 nd	Prof. Dr. Ifra Saeed
				Year MBBS	Dr. Farzana Fatima
					Dr. Saira Aijaz
10.	Focal Person Pathology	Dr. Asiya Niazi	4.	Editor	Muhammad Arslan Aslam
11.	Focal Person Behavioral Sciences	Dr. Saadia Yasir			
12.	Focal Person Community Medicine	Dr. Afifa Kulsoom			
13.	Focal Person Quran Translation	Dr. Fahad Anwar			
	Lectures				
14.	Focal Person Family Medicine	Dr. Sadia Khan			

Module IV- Blood and Immunity Module

Rationale

Blood is a specialized connective tissue that delivers necessary substances such as nutrients and oxygen to the cells and transports metabolic waste products away from those same cells.. Blood accounts for 8% of the human body weight. The average adult has a blood volume of roughly 5 liters, composed of plasma and several kinds of cells (occasionally called corpuscles); these formed elements of the blood are erythrocytes (red blood cells, RBCs), leukocytes (white blood cells), and thrombocytes (platelets). By volume, the red blood cells constitute about 45% of whole blood, the plasma about 54.3%, and white cells about 0.7%.

White blood cells are part of the body's immune system; they destroy and remove old or aberrant cells and cellular debris, as well as attack infectious agents (pathogens) and foreign substances.

The rationale behind is to introduce the students the basic constituents, functions and transport of various substances through blood.

Module Outcomes

By the end of the module, students will be able to:

Knowledge

- This module is expected to build students basic knowledge about normal structure, organization, functions and development of blood and immunity system.
- Used technology based Medical Education including.
 - **Artificial Intelligence**
- Appreciate concept and importance of
 - Biomedical Ethics,
 - Research
 - **Family Medicine**

Skills

- Demonstrate effective skill for performing and interpreting various laboratory tests like Haemin crystal test.
- Demonstrate awareness of ethical, legal and social implecation of issues related to bioethics.

Attitude

• Demonstrate professional attitude, team-building spirit and good communication specially in small group discussions.

This module will run in 5 weeks duration. Instructional strategies are given in the timetable and learning objectives are given in the study guides. Study guides will be uploaded on the university website. Good luck!

SECTION - I

Terms & Abbreviations

Contents Tables & Figures

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- Domains of Learning
- Teaching and Learning

Methodologies/Strategies

- Large Group Interactive Session
 (LGIS)
- Small Group Discussion (SGD)
- Self-Directed Learning (SDL)
- Case Based Learning (CBL)
- Problem- Based Learning (PBL)
- Skill Labs/Practicals (SKL)

- Table1. Domains of learning according to Blooms
 Taxonomy
- Figure 1. Prof Umar's Model of Integrated Lecture
- Table2. Standardization of teaching content in Small Group Discussions
- Table 3. Steps of taking Small Group Discussions
- Figure 2. PBL 7 Jumps Model

Table 1. Domains of Learning According to Blooms Taxonomy

Sr. #	Abbreviation	Domains of learning
1.	С	Cognitive Domain: knowledge and mental skills.

	• C1	Remembering
	• C2	Understanding
	• C3	Applying
	• C4	Analyzing
	• C5	Evaluating
	• C6	Creating
2.	P	Psychomotor Domain: motor skills.
	• P1	Imitation
	• P2	Manipulation
	• P3	Precision
	• P4	Articulation
	• P5	Naturalization
3.	A	Affective Domain: feelings, values, dispositions, attitudes, etc
	• A1	Receive
	• A2	Respond
	• A3	Value
	• A4	Organize
	• A5	Internalize

Learning Methodologies / Strategies

Large Group Interactive Session (LGIS)

The large group interactive session is structured format of Prof Umar Model of Integrated lecture. It will the followed for delivery of all LGIS. The lecturer will introduce a topic or common clinical condition and explains the underlying phenomena through questions, pictures, videos of patients, interviews, and exercises, etc. Students are actively involved in the learning process.

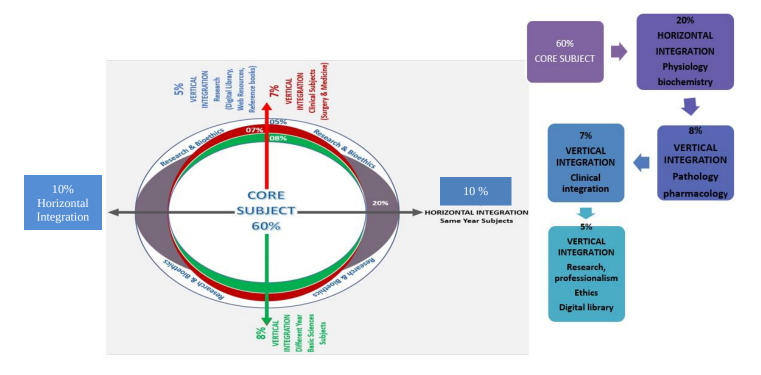


Figure 1. Prof Umar's Model of Integrated Lecture

Small Group Discussion (SGD)

This format helps students to clarify concepts acquire skills and attitudes. Sessions are structured with the help of specific exercises such as patient case, interviews or discussion topics or power point presentations. Students exchange opinions and apply knowledge gained from lectures, SGDs and self study. The facilitator role is to ask probing questions, summarize and help to clarify the concepts.

Table 2. Standardization of teaching content in Small Group Discussions

S. No	Topics	Approximate %
1	Title Of SGD	
2	Learning Objectives from Study Guides	
3	Horizontal Integration	5%+5%=10%
4	Core Concepts of the topic	60%
5	Vertical Integration	20%
6	Related Advance Research points	3%
7	Related Ethical points	2%

Table 3. Steps of Implementaion of Small Group Discussions

Step 1	Sharing of Learning objectives by using students Study guides	First 5 minutes
Step 2	Asking students pre-planned questions from previous teaching session to develop co-relation (these questions will be standardized)	5minutes
Step 3	Students divided into groups of three and allocation of learning objectives	5minutes
Step 4	ACTIVITY: Students will discuss the learning objectives among themselves	15 minutes
Step 5	Each group of students will present its learning objectives	20 min
Step 6	Discussion of learning content in the main group	30min
Step 7	Clarification of concept by the facilitator by asking structured questions from learning content	15 min
Step 8	Questions on core concepts	
Step 9	Questions on horizontal integration	
Step 10	Questions on vertical integration	
Step 11	Questions on related research article	
Step 12	Questions on related ethics content	
Step 13	Students Assessment on online MS teams (5 MCQs)	5 min
Step 14	Summarization of main points by the facilitator	5 min
Step 15	Students feedback on the SGD and entry into log book	5 min
Step 16	Ending remarks	

Self Directed Learning (SDL)

- Self- directed learning is a process where students take primary charge of planning, continuing, and evaluating their learning experiences.
- Time Home assignment
- Learning objectives will be defined
- Learning resources will be given to students = Textbook (page no), web site
- Assessment:

i Will be online on LMS (Mid module/ end of Module)

ii.OSPE station

Case Based Learning (CBL)

- It's a learner centered model which engages students in discussion of specific scenarios that typically resemble real world examples.
- Case scenario will be given to the students
- Will engage students in discussion of specific scenarios that resemble or typically are real-world examples.
- Learning objectives will be given to the students and will be based on
 - i. To provide students with a relevant opportunity to see theory in practice
 - ii. Require students to analyze data in order to reach a conclusion.
- iii. Develop analytic, communicative, and collaborative skills along with content knowledge.

Problem Based Learning (PBL)

- Problem-based learning (PBL) is a student-centered approach in which students learn about a subject by working in groups to solve an open-ended problem.
- This problem is what drives the motivation and the learning.

The 7- Jump-Format of PBL (Masstricht Medical School)							
Step 7	Step 7 Syntheise & Report						
Step 6	Collect Information from outside	Session - II					
Step 5	Step 5 Generate learning Issues						
Step 4	Step 4 Discuss and Organise Ideas						
Step 3	Step 3 Brainstorming to Identify Explanations						
Step 2	Step 2 Define the Problem						
Step 1	Clarify the Terms and Concepts of the Problem	Session					
	Scenario						
	Problem- Scenario						

Figure 2. PBL 7 Jumps Model

Practical Sessions/Skill Lab (SKL)

Practical Session/ Skill Lab (SKL)							
Demonstration/ power point presentation 4-5 slide	10-15 minutes						
Practical work	25-30 minutes						
Write/ draw and get it checked by teacher	20-25 minutes						
05 mcqs at the end of the practical	10 minutes						
At the end of module practical copy will be signed by head of department	ent						
At the end of block the practical copy will be signed by							
Head of Department							
Dean							
Medical education department							
QEC							

SECTION – II

Learning Objectives, Teaching Strategies & Assessments

Contents

- Horizontally Integrated Basic Sciences (Anatomy, Physiology & Biochemistry)
- Large Group Interactive Session:
 - Anatomy (LGIS)
 - Physiology (LGIS)
 - Biochemistry (LGIS)
- Small Group Discussions
 - Anatomy (SGD)
 - Physiology (SGD)
 - Biochemistry (SGD)
- Self Directed Topic, Learning Objectives & References
 - Anatomy (SDL)
 - Physiology (SDL)
 - Biochemistry (SDL)
- Skill Laboratory
 - Anatomy
 - Physiology
 - Biochemistry

Horizontally Integrated Basic Sciences (Anatomy, Physiology & Biochemistry)

Anatomy Large Group Interactive Session (LGIS)

Topic	At the End of The Session Students Should Be Able To:	Learning Domain	Teaching	Assessment Tools
	Classify lymphoid tissue	C2	Strategy	10018
	 Define diffuse lymphoid tissue, nodular lymphoid tissue and lymphoid organs 	C2 C1		
		C2		
	Discuss the histological features of lymph node Full of formations of lymph and learning to the large of lymph and large of lymph and learning to the large of lymph and learning to the large of lymph and learning to the large of lymph and lymph and large of lymph and lymph and lymph and	C2 C1		MCQ
(T-1)	• Enlist functions of lymph node	C1 C2	LGIS	SAQ
(Histology)	Understand the supporting elements of lymph node			VIVA
Lymph node	Describe filtration through lymph node	C2		
	Discuss importance of high endothelial venules in lymph node	C2		
	Discuss the clinical correlation of lymph node	C3		
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Describe the location and functions of thymus	C1		
	Enumerate different types of reticuloepithelial cells	C1		
	Describe microscopic structure of thymus	C2		
/TT' . 1	Compare the histological structure of thymus and other lymphoid organs	C2	1.010	MCQ
(Histology)	Discuss blood thymus barrier	C2	LGIS	SAQ VIVA
Thymus & Tonsil	Describe general histological structure of tonsils	C2		VIVA
	Differentiate palatine, lingual, and pharyngeal tonsils histologically	C2		
	Discuss the clinical correlation of thymus	C3		
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Read a research article	C3		

	Describe the location and functions of spleen	C2		
	Describe microscopic structure of spleen	C2		
(Histology)	Differentiate between red and white pulp of spleen	C2		MCQ
Spleen	Discuss blood circulation through spleen	C2	LGIS	SAQ
	Discuss the clinical correlation of spleen	C3		VIVA
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Read a research article	C3		
	Define pharyngeal arches and pouches	C1		
(Embryology)	Discuss the components of pharyngeal arches and pouches	C2		MCQ
Development of	Describe the development and fate of each pharyngeal arch and pouches		LGIS	SAQ
Pharyngeal arches	• Discuss the clinical correlation of pharyngeal arches and pouches			VIVA
& pouches	Correlate the clinical conditions			
	• Understand the preventive and curative health care measures			
	Practice the principles of Bioethics	C3		
	Read a research article	C3		

Physiology Large Group Interactive Session (LGIS)

Topics	At the end of lecture students should be able to:	Learning Domains	Teaching Strategy	Assessment Tools		
Composition of blood & Hemopoiesis	1.Describe composition and general functions of blood 2.Explain the role of bone marrow in hemopoiesis and erythropoiesis 3.Draw steps of hemopoiesis 4. Define committed and uncommitted cells	1.C2 2. C2 3. C3 4. C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section05, Cardiovascular Physiology (Chapter 31, Page 553) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 547,548) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. Section 03, Blood (Chapter 19, Page347) (Chapter 20, Page 356) Textbook of Medical Physiology by Guyton & Hall.14thEdition. Red blood cells, Anemia and Polycythemia. Section 06. (Chapter 33, Page 439) 	https://accessmedicine.mhmedical .com/content.aspx?bookid=3047& sectionid=255121548 2.https://youtu.be/cm8IK24RRvA
Plasma Proteins	1.Enumerate plasma proteins, their properties, sites of production and their functions. 2.Explain effects of deficiency of plasma proteins 3.Discuss conditions associated with decreased production and increased excretion of plasma proteins	C1 C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section05, Cardiovascular Physiology (Chapter 31, Page 563) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 547) Physiological Basis of 	https://www.ncbi.nlm.nih.gov/boo ks/NBK531504/ 2.https://accessmedicine.mhmedic al.com/content.aspx?bookid=1366 §ionid=73247095348,353)

					Medical Practice by Best & Taylor's.13 th Edition. Section 03, Blood (Chapter 19, Page	
WBCs classification & formation. Neutrophils, Eosinophils &Basophils and their properties	 Enumerate and explain various types of leukocytes and steps of leucopoiesis. Explain the characteristics and functions. Conditions in which these cells are increased and decreased. Leukemias and their effects on the body 	C1/C2 C2 C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	• Textbook of Medical Physiology by Guyton & Hall.14 th Edition. Resistance of the body to Infection. Section 06. (Chapter 34, Page 449,456,457)	https://www.ncbi.nlm.nih.gov/pm c/articles/PMC9777002/ 2.https://youtu.be/TelOcCkZX7c
Stages of erythropoiesis & factors affecting erythropoiesis	 Elaborate Morphological features of RBCs. Describe the stages of production of RBCs. Recall Life span of RBCs Enumerate and explain factors which affect erythropoiesis. Enlist sites of production of erythropoietin Describe recombinant erythropoietin. Explain mechanism of release and action of erythropoietin 	C2 C1 C1 C2 C1 C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section05, Cardiovascular Physiology (Chapter 31, Page 553) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 547,548) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. Section 03, Blood (Chapter 19, Page347) (Chapter 20, Page 356) Textbook of Medical Physiology by Guyton & Hall.14thEdition. Red blood cells, Anemia and 	https://accessmedicine.mhmedical .com/content.aspx?bookid=3047& sectionid=255121548 2.https://youtu.be/cm8IK24RRvA

					Polycythemia. Section 06. (Chapter 33, Page 439)	
Monocytes - macrophage system & lymphocytes	 Explain the characteristics and functionsof monocytes. Explain monocyte- macrophage system; importance 	C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section01, Immunity, Infection and Inflammation (Chapter 03, Page 67) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. Section 03, Blood (Chapter 21, Page371) (Chapter 22, Page 387) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 450-452) 	https://www.sciencedirect.com/to pics/pharmacology-toxicology- and-pharmaceutical- science/mononuclear-phagocyte- system 2.https://bmcbiol.biomedcentral.c om/articles/10.1186/s12915-017- 0392-4
Hemoglobin & Hemoglobinopathies, Iron Metabolism	 Discuss details about iron metabolism in body including iron absorption and storage. Understand the structure, synthesis and functions of hemoglobin and its types. Enlist different types of hemoglobinopathies 	C2 C2 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section05, (Chapter 31, Page 555) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 553) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. (Chapter 23, Page 407,409) Textbook of Medical Physiology by Guyton & 	https://www.sciencedirect.com/to pics/medicine-and-dentistry/red- blood-cell-indices 2.https://youtu.be/QUHqYVK -Nhg 3. https://youtu.be/mOrRJBqm744

					Hall.14 th Edition. Section 06. (Chapter 34, Page 446,447)	
Process of inflammation and Lines of defense during inflammation	 Describe the role of neutrophils and monocytes in inflammation. Elaborate Lines of defense 	1.C1, C2 2. C1, C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25TH Edition. Section01, Immunity, Infection and Inflammation (Chapter 03, Page 81) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 03, Blood) (Chapter 22, Page 384) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 454) 	https://youtu.be/WFm9j1rNkQs .https://en.wikipedia.org/wiki/Infl ammation .https://www.verywellhealth.com/ signs-of-inflammation-4580526
Red cell fragility, ESR & Red cell indices, Anemia & polycythemia	 Define RBC fragility; importance; conditions in which fragility is changed. Discuss various blood indices, give their formulae,co-related with different types of anemias. Enumerate various types of anemias and polycythemias. Dliscuss details about various types of anemias and polycythemia and their effect on circulatory system. 	C1 C2 C1 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section05, (Chapter 31, Page 555) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 553) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. (Chapter 23, Page 407,409) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 	https://www.sciencedirect.com/to pics/medicine-and-dentistry/red- blood-cell-indices 2.https://youtu.be/QUHqYVK -Nhg 3. https://youtu.be/mOrRJBqm744

					446,447)	
Platelet formation & function. hemostasis, blood coagulation tests (BT, CT, PT, APTT and INR)	 Explain thrombocytopoiesis. Describe functions of platelets Define hemostasis. Explain steps of hemostasis 	C2 C2 C1 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25TH Edition. Section05, (Chapter 31, Page 564) (Chapter 03, Page 79) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 558) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 24, Page 413) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 37, Page 477,487) 	https://my.clevelandclinic.org/heal th/symptoms/21999-hemostasis https://www.sciencedirect.com/to pics/neuroscience/hemostasis
Fate of RBCs & Jaundice	 Give life span of RBCs and explain their destruction. Describe various types, compare and differentiate between various types of jaundice 	C1, C2 C1, C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section05, (Chapter 31, Page 555) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 553) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. (Chapter 23, Page 407,409) Textbook of Medical 	https://www.sciencedirect.com/to pics/medicine-and-dentistry/red- blood-cell-indices 2.https://youtu.be/QUHqYVK -Nhg 3. https://youtu.be/mOrRJBqm744

Types of immunity, Physiology of innate immunity tolerance & auto immunity	 Explain hemostasis, mechanism of blood coagulation, fibrinolysis and anticoagulants Define immunity and its types. Compare and contrast innate and acquired immunity. Difference between passive and active immunity 	C1 C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	Physiology by Guyton & Hall.14 th Edition. Section 06. (Chapter 34, Page 446,447) • Human Physiology by Dee Unglaub Silver thorn. 8 TH Edition. (Chapter 16, Page 559) • Physiological Basis of Medical Practice by Best & Taylor's.13 th Edition. (Chapter 24, Page 417) • Textbook of Medical Physiology by Guyton & Hall.14 th Edition. Section 06. (Chapter 37, Page 479) • Ganong's Review of Medical Physiology.25 TH Edition. Section01, Immunity, Infection and Inflammation (Chapter 03, Page 67) • Physiological Basis of Medical Practice by Best & Taylor's.13 th Edition. Section 03, Blood (Chapter 21, Page371) (Chapter 22, Page 387) • Textbook of Medical Physiology by Guyton & Hall.14 th Edition. Section 06. (Chapter 34, Page 450-452)	https://youtu.be/gExUCrpAKyQ https://medlineplus.gov/lab- tests/coagulation-factor-tests/ https://www.sciencedirect.com/to pics/pharmacology-toxicology- and-pharmaceutical- science/mononuclear-phagocyte- system 2.https://bmcbiol.biomedcentral.c om/articles/10.1186/s12915-017- 0392-4
Concept of intravascular anticoagulants and bleeding disorders (Vit	 Explain Intravascular coagulation. Discuss Bleeding disorders. Enlist Types of hemophilia 	1.C2 2.C2 3. C1	LGIS	MCQ SEQ VIVA VOCE	 Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 559) 	https://youtu.be/gExUCrpAKyQ https://medlineplus.gov/lab- tests/coagulation-factor-tests/

K deficiency, hemophilia and thrombocytopenia)				MCQ (LMS based Assessment, MST based Assessment) OSPE	 Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. (Chapter 24, Page 417) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 37, Page 479) 	
Physiology of acquired immunity B-Cells	 Enumerate various types of lymphocytes Discuss their important characteristics and Explain the mechanism of preprocessing 	C1 C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section01, Immunity, Infection and Inflammation (Chapter 03, Page 67) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. Section 03, Blood (Chapter 21, Page371) (Chapter 22, Page 387) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 450-452) 	https://www.sciencedirect.com/to pics/pharmacology-toxicology- and-pharmaceutical- science/mononuclear-phagocyte- system 2.https://bmcbiol.biomedcentral.c om/articles/10.1186/s12915-017- 0392-4
Thromboembolic condition (DVT, Pulmonary Embolism, DIC) Anticoagulant therapy (Heparin, warfarin, Prevention of blood clotting outside the body)	Discuss different Thromboembolic Conditions Explain Pulmonary Embolism and clinical correlation Enlist different Anticoagulant therapy	C2 C2 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 559) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. (Chapter 24, Page 417) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 37, Page 479) 	https://youtu.be/gExUCrpAKyQ https://medlineplus.gov/lab- tests/coagulation-factor-tests/

Physiology of acquired immunity T-Cells. Allergy and Hypersensitivity reactions, Auto-immune diseases and AIDS	 Define clone and explain the roles of T and B lymphocyte clones in immunity Discuss the mechanisms involved in Immune Tolerance Compare Type I and Type IV hypersensitivity reactions Describe the process of immunization Understand role of T-lymphocytes in transplants Identify different types of tissue grafts 	C1, C2 C2 C2 C1 C2 C1	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25THEdition. Section01, Immunity, Infection and Inflammation (Chapter 03, Page 67) Physiological Basis of Medical Practice by Best & Taylor's.13thEdition. Section 03, Blood (Chapter 21, Page371) (Chapter 22, Page 387) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 450-452) 	https://www.sciencedirect.com/to pics/pharmacology-toxicology- and-pharmaceutical- science/mononuclear-phagocyte- system 2.https://bmcbiol.biomedcentral.c om/articles/10.1186/s12915-017- 0392-4
Physiological mechanism of temperature regulation	 Explain Concept of temperature Discuss Physiological mechanism of temperature regulation 	C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	Textbook of Medical Physiology by Guyton & Hall.14 th Edition. Section 06. (Chapter 73, Page 889- 936)	https://shop.elsevier.com/boo ks/guyton-and-hall- textbook-of-medical- physiology/hall/978-0-323- 59712-8
ABO & Rh Blood grouping system	 Enlist Blood group and its types Explain Rh Blood Grouping System 	C1 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25TH Edition. Section05, (Chapter 31, Page 558) (Chapter 36, Page 473) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 25, Page 432) Textbook of Medical Physiology by Guyton & 	https://www.sciencedirect.com/to pics/agricultural-and-biological- sciences/abo-blood-group-system https://youtu.be/wfqnNuYIY78

					Hall.14th Edition. Section 06. (Chapter 36, Page 471)	
Role of Hypothalamus in temperature regulation	 Discuss Role of Hypothalamus in temperature regulation Explain Temperature Regulating centers 	C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	• Textbook of Medical Physiology by Guyton & Hall.14 th Edition. Section 06. (Chapter 73, Page 889- 936)	https://shop.elsevier.com/books/ guyton-and-hall-textbook-of- medical-physiology/hall/978-0- 323-59712-8
Rh Blood grouping system and Erythroblastosis fetalis	 Discuss Rh Blood Grouping System Explain Erythroblastosis fetalis Discuss Clinical correlation 	C2 C2 C2	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25TH Edition. Section05, (Chapter 31, Page 558) (Chapter 36, Page 473) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 25, Page 432) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 36, Page 471) 	https://www.sciencedirect.com/to pics/agricultural-and-biological- sciences/abo-blood-group-system https://youtu.be/wfqnNuYIY7 <u>8</u>
Disorders of temperature regulation (Fever, Heat stroke, Exposure of body to extreme cold)	 Discuss Disorders of temperature regulation Explain Concept of Fever Clinical correlation Of Heat Stroke 	1.C2 2.C2 3.C3	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	Textbook of Medical Physiology by Guyton & Hall.14 th Edition. Section 06. (Chapter 73, Page 889- 936)	https://shop.elsevier.com/books/guyton-and-hall-textbook-of-medical-physiology/hall/978-0-323-59712-8

Blood transfusion hazards. Tissue and organ transplantations	 Discuss Blood transfusion hazards. Explain Effect of blood transfusion on various organs Explain Tissue and organ transplantations 	LGIS	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE	 Ganong's Review of Medical Physiology.25TH Edition. Section05, (Chapter 31, Page 558) (Chapter 36, Page 473) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 25, Page 432) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 36, Page 471)
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Biochemistry Large Group Interactive Session (LGIS)

Topics	At the end of lecture students should be able to	Learning Domain	Teaching Strategy	Assessment Tool
	Enlist various functions performed by blood.	C1	Strategy	1001
Blood	Describe Composition of blood.	C2	LGIS	MCQs
	a Beseries composition of croose.			SAQs
Structure of	Describe Structure of hemoglobin	C2		
hemoglobin and	Describe structure of myoglobin.	C2	LGIS	MCQs
myoglobin	• Discuss Biochemical roles of hemoglobin and myoglobin.	C2		SAQs
	• Enlist various types of Hemoglobin.	C1		
Types of Hemoglobin	Describe Importance of heme and globin components	C2	LGIS	MCQs
	• Interpret importance of HbA1c in diagnosis of Diabetes	C3		SAQs
Oxygen dissociation	Discuss Importance of oxygen dissociation curve.	C2		MCQs
curve.	• Enlist various factors affecting the curve.	C1	LGIS	SAQs
	Elaborate congenital abnormalities in structure of	C2		
Abnormalities in	Hemoglobin.			MCQs
Hemoglobin.	Enlist Structural defects of hemoglobin	C1	LGIS	SAQs
	Discuss Preventive measures.	C2		
	Discuss hemoglobinopathies.	C2		
	• Enlist Types of thalassemia.	C1		MCQs
Hemoglobinopathies	Discuss Familial counseling.	C2	LGIS	SAQs
	Elaborate Preventive measures.	C2		
Heme synthesis	Describe enzymatic regulation of heme synthesis	C2		
			LGIS	MCQs
Porphyria	Discuss various types of porphyria	C2		SAQs
Breakdown of	Elaborate steps in the breakdown of hemoglobin.	C2		
hemoglobin	Describe Steps in synthesis of Bilirubin	C2	LGIS	MCQs
	Recall Normal level of S. Bilirubin.	C1		SAQs
Jaundice.	Define jaundice.	C1		
	Recall normal level of Bilirubin	C1	LGIS	MCQs
	Enlist types of Jaundice.	C1		SAQs

	• Describe Biochemical tests to distinguish various types of jaundice.	C2	LGIS	
	• . Describe Physiological Jaundice	C2		
	Describe plasma proteins.	C2		
Plasma proteins	• Discuss Biochemical role of various plasma proteins.	C2		MCQs
	Recall normal levels of plasma proteins	C1	LGIS	SAQs
	• Illustrate Role of A/G ratio.	C3		
	• Enlist various proteins raise in inflammation.	C1		
Acute phase proteins	Describe Role of albumin.	C2	LGIS	MCQs
& Albumin	• Discuss Role of C- reactive protein.	C2		SAQs
Haptoglobin and	Describe Structure of Haptoglobin and transferrin.	C2		MCQs
transferring	• Discuss biochemical Role of Haptoglobin and transferrin.	C2	LGIS	SAQs
Ferritin and	Describe biochemical role of ferritin and hemosiderin.	C2		MCQs
hemosiderin	Describe Hemosiderosis.	C2	LGIS	SAQs
	Describe biochemical role of ceruloplasmin.	C2		MCQs
Ceruloplasmin.	• Discuss Wilson's disease.	C2	LGIS	SAQs
	• Recall Sources of iron.	C1		MCQs
Iron	Describe Transport and absorption of iron.	C2	LGIS	SAQs
	• Discuss hyper and hypo functions of iron.	C2		
	Describe Structure of Immunoglobulin.	C2		
Immunoglobulins	• Discuss biochemical role of various Immunoglobulin.	C2	LGIS	MCQs
	• Elaborate Class switching.	C2		SAQs
	Define AIDs	C1		
AIDs	Describe Immunological defects in AIDs.	C2	LGIS	MCQs
	Discuss various preventive measures.	C2		SAQs
	Recall Sources of folic acid.	C1		
Folic acid.	Discuss deficiency effects of folic acid	C2		MCQs
	Describe biochemical role of folic acid.	C2	LGIS	SAQs
	Recall Recommended Dietary allowance.	C1		
	• Recall Sources of Vitamin B12	C1	LGIS	MCQs
Vitamin B12	Describe biochemical role of vitamin B12	C2		SAQs
	Discuss Deficiency effects of B12	C2		

Anatomy Small Group Discussion (SGDs)

Topic	At the End Of The Session Students Should Be Able To:	Learning Domains	Teaching Strategy	Assessment Tools
	Illustrate cutaneous innervation	C2	0,	
Posterior	Describe superficial fascia & deep fascia.	C2		
	Discuss superficial and deep muscle groups in posterior compartment	C2		MCQ
Compartment of Leg (muscles) and	• Tabulate origin, insertion, nerve supply and action of all muscles of posterior compartment of leg	C2	SGD, Skill Lab	SAQ VIVA
flexor retinaculum	Discuss ruputured calcaneal tendon, calcaneal bursitis and accessory soleus muscle	C3		OSPE
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
Posterior	• Describe origin, course relations, branches and tributaries of neurovascular bundle	C2		MCQ
Compartment of	Discuss superficial veins i.e long and short saphenous veins	C2	SGD,	SAQ
Leg	Palpate the posterior tibial pulse	C3	Skill Lab	VIVA
(Neurovascular	Correlate the clinical conditions	C3		OSPE
organization)	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Enumerate the bones of foot	C1		
	Identify different bones of foot	C1		
Б СП	Discuss bony features and muscle attachment	C2	SGD,	MCQ
Bones of Foot	• Discuss fracture of metatarsals and os trigonum, avascular necrosis of head of talus	C3	Skill Lab	SAQ VIVA
	Correlate the clinical conditions	C3		OSPE
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		

	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Tabulate muscle on the dorsal aspect of foot	C2		
	Describe blood supply and nerve supply	C2		
Dorsum of foot	• Discuss cutaneous innervation of dorsum of foot	C2	SGD,	MCQ
	Palpate the dorsalis pedis artery on dorsum of foot	C3	Skill Lab	SAQ
	• Discuss other clinicals related to the dorsum of the foot	C3		VIVA OSPE
	Correlate the clinical conditions	C3		OSFE
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	• Read a research article	C3		
	Describe the articular surfaces of ankle joint	C2		
Ankle Joint	Describe the attachment of capsule	C2		
	• Enumerate the ligaments	C1		MCQ
	• Discuss the movements possible at ankle joint and muscles producing them	C2	Skill Lab	SAQ
	Discuss ankle sprain	C3		VIVA OSPE
	Discuss different types of ankle injuries	C3		USPE
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3]	
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
	Classify the joints of foot	C2		
	• Discuss the articular surfaces, joint capsules, ligaments, movements and muscles producing movements	C2		MCQ
Joints of Foot	Discuss major ligaments in detail	C2	SGD,	SAQ
	Discuss tibial nerve entrapment	C3	Skill Lab	VIVA
	Discuss club foot, claw foot and other clinical conditions	C3	1	OSPE
	Correlate the clinical conditions	C3	1	
	Understand the preventive and curative health care measures	C3	1	
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3	1	

	Read a research article	C3		
	• Identify Surface landmarks	C1		
	• Describe cutaneous innervation of sole of foot	C2		MCQ
C 1 CC .	• Describe Plantar aponeurosis its attachments	C2	SGD,	
Sole of foot	• Discuss flexor retinaculum	C2	Skill Lab	SAQ
(Muscles)	• Discuss muscles in different layers of foot with origin, insertion, nerve supply and actions	C2		VIVA OSPE
	Correlate the clinical conditions	C3		
	• Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	• Apply strategic use of AI in health care	C3		
	• Read a research article	C3		
	• Enlist nerves and arteries present in sole of foot	C1		
	• Discuss route and relations of neurovascular bundle in sole of foot	C2		
Sole of foot	• Describe the formation of vascular arches of foot along with clinicals	C2, C3	SGD,	MCQ SAQ VIVA OSPE
(Neurovascular	• Discuss plantar fasciitis	C3	Skill Lab	
Organization)	Correlate the clinical conditions	C3		
	• Understand the preventive and curative health care measures	C3		OSPE
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	• Read a research article	C3		
	Classify the arches of foot	C2		
	• Describe different components of arches of foot	C2		MCQ
Arches of Foot and	• Discuss stability factors of arches of foot	C2		SAQ
Gait Cycle	• Discuss pes planus (flat foot), club foot and other clinicals	C3	SGD,	VIVA
	Discuss gait cycle and its stages	C2	Skill Lab	OSPE
	Correlate the clinical conditions	C3		
	• Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3		
Thymus, Tonsils	Describe location of thymus and tonsils	C2		
	Discuss anatomical features of thymus and tonsils	C2		MCQ

	• Describe blood supply, venous drainage and lymphatic drainage of thymus and	C2	SGD,	SAQ
	tonsils		Skill Lab	VIVA
	Enumerate functions of thymus and tonsils	C1		OSPE
	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3		
	Practice the principles of Bioethics	C3		
	Apply strategic use of AI in health care	C3		
	Read a research article	C3]	
	Discuss the location of spleen	C2		
	Enumerate anatomical relations of spleen	C1]	
	Discuss blood supply, venous drainage and lymphatic drainage of spleen	C2	SGD, Skill Lab	MCQ SAQ VIVA
Spleen	Correlate the clinical conditions	C3		
	Understand the preventive and curative health care measures	C3	1	
	Practice the principles of Bioethics	C3	1	OSPE
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	
	Identify different structures on radiographs	C3		
Radiology, Surface Anatomy & Cross	Demonstrate the surface anatomy of various structures present in posterior compartment of leg and foot	P	SGD, Skill Lab	MCQ SAQ
Sectional Anatomy	Demonstrate the surface anatomy of spleen, thymus and tonsils	P	1	VIVA
	Discuss the Cross-Sectional anatomy at the level of leg & foot	C2	1	OSPE
	Correlate the clinical conditions	C3	1	
	Understand the preventive and curative health care measures	C3	1	
	Practice the principles of Bioethics	C3	1	
	Apply strategic use of AI in health care	C3	1	
	Read a research article	C3	1	

Physiology Small Group Discussion (SGDs)

Topics	At the end of discussion students should be able to:	Learning	Teaching	Assessment
	1 Describe commenciation and compared franctions of blood	Domains 1.C2	Strategy	Tools
	1.Describe composition and general functions of blood 2.Explain the role of bone marrow in hemopoiesis and erythropoiesis	2. C2		MCQ SEQ
Functions &	3.Draw steps of hemopoiesis	2. C2 3. C3	SGD	VIVA VOCE
composition of blood,	4. Define committed and uncommitted cells	4. C1	SOD	MCQ (LMS based
Hemopoiesis and Bone marrow	5.Correlate basic knowledge with clinical application	5.C3		Assessment, MST based
III W	3. Confedere busic knowledge with entired application	3.03		Assessment)
				OSPE
	1. Discuss details about iron metabolism in body including iron absorption	C2		MCQ
11 11'0	and storage	C2		SEQ
Hemoglobin & Hemoglobinopathies,	2. Understand the structure, synthesis and functions of hemoglobin and its	C1		VIVA VOCE
Iron Metabolism	types	C3	SGD	MCQ (LMS based
	3. Enlist different types of hemoglobinopathies			Assessment, MST based
	4. Correlate basic knowledge with clinical application			Assessment)
				OSPE
	1. Explain thrombocytopenia	C2		MCQ
Platelet formation &	2. Describe functions of platelets	C2	755	SEQ
function. hemostasis,	3. Define hemostasis	C1	SGD	VIVA VOCE
blood coagulation tests	4. Explain steps of hemostasis	C2		MCQ (LMS based
(BT, CT, PT, APTT	5. Correlate basic knowledge with clinical application	C3		Assessment, MST based
and INR)				Assessment) OSPE
	Explain Concept of temperature	C2		MCQ
	2. Discuss Physiological mechanism of temperature regulation	C2		SEQ
Physiological	3. Correlate basic knowledge with clinical application	C3	SGD	VIVA VOCE
mechanism of	3. Correlate basic knowledge with eninear application	C3	SOD	MCQ (LMS based
temperature regulation				Assessment, MST based
pormore regulation				Assessment)
				OSPE
	1. Elaborate Morphological features of RBCs	C2		
G. C	2. Describe the stages of production of RBCs	C1		<mark>MCQ</mark>
Stages of	3. Recall Life span of RBCs	C1	acr	SEQ
Erythropoiesis Factors	<u> </u>	C2	SGD	VIVA VOCE

Affecting Erythropoiesis (First week) Physiology of WBC (third week)	 Enumerate and explain factors which affect erythropoiesis Enlist sites of production of erythropoietin Describe recombinant erythropoietin Explain mechanism of release and action of erythropoietin Enumerate and explain various types of leukocytes and steps of leucopoiesis Explain the characteristics and functions Conditions in which these cells are increased and decreased Leukemias and their effects on the body 	C1 C2 C2 C2 C2 C2 C2 C2	SGD	MCQ (LMS based Assessment, MST based Assessment) OSPE MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Physiology of platelets (Fourth week)	 Explain thrombocytopenia Describe functions of platelets Define hemostasis Explain steps of hemostasis 	C2 C2 C1 C2	SGD	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Blood transfusion hazards. Tissue and organ transplantations (Fifth week)	 Discuss Blood transfusion hazards. Explain Effect of blood transfusion on various organs Explain Tissue and organ transplantations 	C2 C2 C2	SGD	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE
Disorders of temperature regulation (Fever, Heat stroke, Exposure of body to extreme cold) (Fifth week)	 Discuss Disorders of temperature regulation Explain Concept of Fever Clinical correlation Of Heat Stroke 	1.C2 2.C2 3.C3	SGD	MCQ SEQ VIVA VOCE MCQ (LMS based Assessment, MST based Assessment) OSPE

Biochemistry Small Group Discussion (SGDs)

Topic	At the End of Tutorial Students Should Be Able To	Learning	Teaching	Assessment
		Domain	Strategy	Tool
	Explain structure and biomedical role of hemoglobin & Myoglobin	C2		
Blood	Describe oxygen dissociation curve and its significance.	C2	SGD	MCQs, SAQs
	• Types of Hb	C1		Viva
	• Describe sources, structure, Biochemical role and related diseases of iron.	C2		
Iron			SGD	MCQs, SAQs
				Viva

Anatomy Self-Directed Learning (SDL)

Topics	Learning objectives	Learning Resources
Posterior compartment of leg and flexor retinaculum	 Illustrate cutaneous innervation Describe superficial fascia & deep fascia. Discuss superficial and deep muscle groups in posterior compartment Tabulate origin, insertion, nerve supply and action of all muscles of posterior compartment of leg Discuss ruputured calcaneal tendon, calcaneal bursitis and accessory soleus muscle Correlate the clinical aspects Read relevant research article Use digital library 	 Clinically Oriented Anatomy 9th Edition, pg no.755 https://www.youtube.com/watch?v=Bj4c7wGdIwc &pp=ygUTY29tcGFydG1lbnRzIG9mIGxlZw%3 D%3D https://www.sciencedirect.com/science/article/abs/pii/S1440244004800343 **
Neurovascular organization of posterior compartment of leg	 Describe origin, course relations, branches and tributaries of neurovascular bundle Discuss superficial veins i.e long and short saphenous veins Palpate the posterior tibial pulse Discuss clinical correlation related to venous return in leg Correlate the clinical aspects Read relevant research article Use digital library 	 Clinically Oriented Anatomy 9th Edition, pg no. 755 https://www.youtube.com/watch?v=Bj4c7wGdIwc &pp=ygUTY29tcGFydG1lbnRzIG9mIGxlZw%3 D%3D https://www.mdpi.com/2077-0383/11/21/6448
Foot Joints	 Classify the joints of foot Discuss the articular surfaces, joint capsules, ligaments, movements and muscles producing movements Discuss major ligaments in detail Discuss tibial nerve entrapment Discuss club foot, claw foot and other clinical conditions Correlate the clinical aspects Read relevant research article Use digital library 	 Clinically Oriented Anatomy 9th Edition, pg no. 808 https://www.youtube.com/watch?v=Ex9KzkAYN- 8&pp=ygUKZm9vdCBqb2ludA%3D%3D https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3 180294/

Ankle joint	 Describe the attachment of capsule Enumerate the ligaments Discuss the movements possible at ankle joint and muscles producing th Discuss ankle sprain Discuss different types of ankle injuries Correlate the clinical aspects 	em •]	Clinically Oriented Anatomy 9th Edition, pg no. 806 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3
	Read relevant research articleUse digital library		414868/
Sole of foot	 Identify Surface landmarks Describe cutaneous innervation of sole of foot Describe Plantar aponeurosis its attachments Discuss flexor retinaculum Discuss muscles in different layers of foot with origin, insertion, nerve supply and actions Correlate the clinical aspects Read relevant research article Use digital library 	•]	Clinically Oriented Anatomy 9th Edition, pg no. 768-781 https://www.youtube.com/watch?v=JorGDBbPzI&pp=ygUcc29sZSBvZiBmb290IGFuYXRvbXkgbGVjdHVyZQ%3D%3D https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3 311689/
Spleen	 Discuss the location of spleen Enumerate anatomical relations of spleen Discuss blood supply, venous drainage and lymphatic drainage of spleer Discuss clinical correlations of spleen with special reference to splenecte Correlate the clinical aspects Read relevant research article Use digital library 	orfly	Clinically Oriented Anatomy 9th Edition, pg no. 487 https://www.sciencedirect.com/science/article/pii/S0046817782802232
Gait cycle	 Define the gait cycle Discuss the stages of gait cycle Correlate the clinical aspects Read relevant research article Use digital library 	•]	Clinically Oriented Anatomy 9th Edition, pg no. 701, 768-781 https://www.sciencedirect.com/topics/engineering/
			gait-cycle

Physiology Self-Directed Learning (SDL)

Topics Of SDL	Learning Objectives	Learning Resources
ON CAMPUS Platelet formation & function. hemostasis, blood coagulation tests (BT, CT, PT, APTT and INR)	 Explain thrombocytopenia Describe functions of platelets Define hemostasis Explain steps of hemostasis 	 Ganong's Review of Medical Physiology.25TH Edition. Section 05, (Chapter 31, Page 564) (Chapter 03, Page 79) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 558) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 24, Page 413) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 37, Page 477,487) https://my.clevelandclinic.org/health/symptoms/21999-hemostasis https://www.sciencedirect.com/topics/neuroscience/hemostasis
Concept of intravascular anticoagulants and bleeding disorders (Vit K deficiency, hemophilia and thrombocytopenia)	 Explain Intravascular coagulation Discuss Bleeding disorders Enlist Types of hemophilia 	 Ganong's Review of Medical Physiology.25TH Edition. Section 05, (Chapter 31, Page 566) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 24, page 427) Textbook of Medical Physiology by Guyton & Hall.14th Edition. (Chapter 37, Page 484) https://youtu.be/unp3vGsxlIA https://www.hematology.org/education/patients/bleeding-disorders
(OFF CAMPUS): Composition of blood	 1.Describe composition and general functions of blood 2.Explain the role of bone marrow in hemopoiesis and erythropoiesis 3.Draw steps of hemopoiesis 4. Define committed and uncommitted cells 	 Ganong's Review of Medical Physiology.25TH Edition. Section 05, Cardiovascular Physiology (Chapter 31, Page 553) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 547,548) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 03, Blood (Chapter 19, Page 347) (Chapter 20, Page 356) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Red blood cells, Anemia and Polycythemia. Section 06. (Chapter 33, Page 439) https://accessmedicine.mhmedical.com/content.aspx?bookid=3047&sectionid=255121548 2.https://youtu.be/cm8IK24RRvA

Function of Plasma Proteins	 1.Enumerate plasma proteins, their properties, sites of productions and their functions 2.Explain effects of deficiency of plasma proteins 3.Discuss conditions associated with decreased production and increased excretion of plasma proteins 	 Ganong's Review of Medical Physiology.25TH Edition. Section 05, Cardiovascular Physiology (Chapter 31, Page 563) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 547) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 03, Blood (Chapter 19, Page 348,353) https://www.ncbi.nlm.nih.gov/books/NBK531504/2 2.https://accessmedicine.mhmedical.com/content.aspx?bookid=1366&sectionid=73247095
WBCs classification & formation. Neutrophils, Eosinophils & Basophils and their properties	Enumerate and explain various types of leukocytes and steps of leucopoiesis Explain the characteristics and functions Conditions in which these cells are increased and decreased • Leukemias and their effects on the body	 Textbook of Medical Physiology by Guyton & Hall.14th Edition. Resistance of the body to Infection. Section 06. (Chapter 34, Page 449,456,457) https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9777002/2.https://youtu.be/TelOcCkZX7c
Monocytes - macrophage system & lymphocytes	Explain the characteristics and functions of monocytes. • Explain monocytemacrophage system; importance	 Ganong's Review of Medical Physiology.25TH Edition. Section 01, Immunity, Infection and Inflammation (Chapter 03, Page 67) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 03, Blood (Chapter 21, Page 371) (Chapter 22, Page 387) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 450-452) https://www.sciencedirect.com/topics/pharmacology-toxicology-and-pharmaceutical-science/mononuclear-phagocyte-system 2. https://bmcbiol.biomedcentral.com/articles/10.1186/s12915-017-0392-4
Process of inflammation and Lines of defense during inflammation	 Describe the role of neutrophils and monocytes in inflammation Elaborate Lines of defense 	 Ganong's Review of Medical Physiology.25TH Edition. Section 01, Immunity, Infection and Inflammation (Chapter 03, Page 81) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. Section 03, Blood) (Chapter 22, Page 384) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 454)

Red cell fragility, ESR & Red cell indices, Anemia & polycythemia	 Define RBC fragility; importance; conditions in which fragility is changed. Discuss various blood indices, give their formulae, co-relate with different types of anemias. Enumerate various types of anemias and polycythemias. Discuss details about various types of anemias and polycythemia and their 	 https://youtu.be/WFm9j1rNkQs .https://en.wikipedia.org/wiki/Inflammation .https://www.verywellhealth.com/signs-of-inflammation-4580526 Ganong's Review of Medical Physiology.25TH Edition. Section 05, (Chapter 31, Page 555) Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 553) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 23, Page 407,409) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 34, Page 446,447) https://www.sciencedirect.com/topics/medicine-and-dentistry/red-blood-cell-indices 2.https://youtu.be/QUHqYVK-Nhg 3. https://youtu.be/mOrRJBqm744
Blood coagulation	effect on circulatory system. Explain hemostasis, mechanism of blood coagulation, fibrinolysis and anticoagulants	 Human Physiology by Dee Unglaub Silver thorn. 8TH Edition. (Chapter 16, Page 559) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 24, Page 417) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 37, Page 479) https://youtu.be/gExUCrpAKyQ https://medlineplus.gov/lab-tests/coagulation-factor-tests/
ABO & Rh Blood grouping system	Blood group and its types Rh Blood Grouping System	 Ganong's Review of Medical Physiology.25TH Edition. Section 05, (Chapter 31, Page 558) (Chapter 36, Page 473) Physiological Basis of Medical Practice by Best & Taylor's.13th Edition. (Chapter 25, Page 432) Textbook of Medical Physiology by Guyton & Hall.14th Edition. Section 06. (Chapter 36, Page 471) https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/abo-blood-group-system https://youtu.be/wfqnNuYIY78

Biochemistry Self-Directed Learning (SDL)

Topics Of SDL	Learning Objectives	Learning resources
Structure of hemoglobin and myoglobin	 Describe Structure of hemoglobin Describe structure of myoglobin. Discuss Biochemical roles of hemoglobin and myoglobin. 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 03, page 25-28) https://doi.org/10.1016/j.bcmd.2017.10.006 https://www.youtube.com/watch?v=Qv-KExGKAYw Use digital library https://chemed.chem.purdue.edu/genchem/topicreview/bp/1biochem/blood3.html
Types of Hemoglobin	 Enlist various types of Hemoglobin. Describe Importance of heme and globin components Interpret importance of HbA1c in diagnosis of Diabetes 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 03, page 33-34) https://pubmed.ncbi.nlm.nih.gov/34200315/ https://www.youtube.com/@DrAishwaryaKelkar Use digital library https://www.ucsfhealth.org/medical-tests/hemoglobin-electrophoresis#:~:text=Many%20different%20types%20of%20hemoglobin,have%20small%20amounts%20of%20HbF
Oxygen dissociation curve.	 Discuss Importance of oxygen dissociation curve. Enlist various factors affecting the curve. 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 03, page 28-32) https://pubmed.ncbi.nlm.nih.gov/2650756/ https://youtu.be/BYGPkRFvzOc Use digital library https://www.osmosis.org/learn/Oxygen-hemoglobin_dissociation_curve
Hemoglobinopathies	 Discuss hemoglobinopathies. Enlist Types of thalassemia. Discuss Familial counseling. Elaborate Preventive measures. 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 03, page 35-39) https://pubmed.ncbi.nlm.nih.gov/30193516/ https://youtu.be/34u1sOLrgV0 Use digital library https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3163784/
Heme synthesis	Describe enzymatic regulation of heme synthesis	• Lippincott Illustrated reviews of biochemistry 8 th edition (Chapter 21, page 277-279)

Porphyria	Discuss various types of porphyria	 https://www.sciencedirect.com/science/article/pii/S0891584999002 233 Use digital library https://www.youtube.com/watch?v=f-0n_eOK4JE https://pubmed.ncbi.nlm.nih.gov/29126700/ Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 21, page 279-281) https://pubmed.ncbi.nlm.nih.gov/20226990/ https://pubmed.ncbi.nlm.nih.gov/20226990/ https://www.mayoclinic.org/diseases-conditions/porphyria/symptoms-causes/syc-20356066#:~:text=Porphyria% 20(por% 2DFEAR% 2De,the% 20bod y's% 20organs% 20and% 20tissues. https://www.aacc.org/science-and-research/clinical-chemistry-trainee-council/trainee-council-in-english/pearls-of-laboratory-medicine/2012/porphyrias
Breakdown of hemoglobin	 Elaborate steps in the breakdown of hemoglobin. Describe Steps in synthesis of Bilirubin Recall Normal level of S. Bilirubin. 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 21, page 282-283) https://www.sciencedirect.com/science/article/pii/S0891584999002 233 Use digital library https://www.youtube.com/watch?v=f-0n_eOK4JE https://pubmed.ncbi.nlm.nih.gov/29126700/
Jaundice	 Define jaundice. Recall normal level of Bilirubin. Enlist types of Jaundice. Describe Biochemical tests to distinguish various types of jaundice. Describe Physiological Jaundice 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 21, page 284-285) https://pubmed.ncbi.nlm.nih.gov/14765767/ https://www.youtube.com/watch?v=gIACp5js4MU https://my.clevelandclinic.org/health/diseases/15367-adult-jaundice

Plasma proteins	 Describe plasma proteins. Discuss Biochemical role of various plasma proteins. Recall normal levels of plasma proteins Illustrate Role of A/G ratio. 	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 588-589) http://ib.bioninja.com.au/options/option-d-human-physiology/d3-functions-of-the-liver/plasma-proteins.html https://www.nottingham.ac.uk/nmp/sonet/rlos/bioproc/plasma_proteins/page_three.html https://pubmed.ncbi.nlm.nih.gov/21544836/ Use digital library
Acute phase proteins & Albumin	 Describe Role of albumin. Discuss Role of C- reactive protein. 	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 590-592) https://www.youtube.com/watch?v=xMSEl1ad0z8 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3053509/ https://pubmed.ncbi.nlm.nih.gov/9971870/ Use digital library
Haptoglobin and transferrin	 Describe Structure of Haptoglobin and transferrin. Discuss biochemical Role of Haptoglobin and transferrin. 	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 592) https://pubmed.ncbi.nlm.nih.gov/23016887/ https://www.youtube.com/watch?v=QR_hcSow4OI https://pubmed.ncbi.nlm.nih.gov/7027909/ Use digital library
Ferritin and hemosiderin	 Describe biochemical role of ferritin and hemosiderin. Describe Hemosiderosis. 	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 592-594) http://www.vivo.colostate.edu/hbooks/pathphys/topics/ferritin.html https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4831249/ https://www.forthwithlife.co.uk/blog/whats-the-difference-between-ferritin-and-iron/ Use digital library

Ceruloplasmin.	 Describe biochemical role of ceruloplasmin. Discuss Wilson's disease. 	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 595-597) https://pubmed.ncbi.nlm.nih.gov/12055353/ https://www.youtube.com/watch?v=KCh-7Ghj0jY https://www.mountsinai.org/health-library/tests/ceruloplasmin-blood-test Use digital library
Antiproteases and amyloidosis	Describe biochemical role of antiproteases and amyloidosis.	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 597-598) https://pubmed.ncbi.nlm.nih.gov/31986086/ https://pubmed.ncbi.nlm.nih.gov/1719439/ https://www.youtube.com/watch?v=CQ5q3phGdtQ Use digital library
Immunoglobulins	 Describe Structure of Immunoglobulin. Discuss biochemical role of various Immunoglobulin. Elaborate Class switching. 	 Harpers Illustrated biochemistry 30th edition (Chapter 49, page 599-603) https://pubmed.ncbi.nlm.nih.gov/4188929/ https://www.youtube.com/watch?v=29mlSMaD-cY https://medlineplus.gov/lab-tests/immunoglobulins-blood-test/#:~:text=Immunoglobulins%20are%20also%20called%20antibodies,to%20destroy%20only%20those%20germs. Use digital library
AIDs	 Define AIDs Describe Immunological defects in AIDs. Discuss various preventive measures. 	 Mushtaq volume II, 7th edition (chapter 11 page – 333-338) https://pubmed.ncbi.nlm.nih.gov/3277764/ https://www.who.int/news-room/fact-sheets/detail/hiv-aids#:~:text=Acquired%20immunodeficiency%20syndrome%20(A IDS)%20is,tuberculosis%2C%20infections%20and%20some%20cancers. https://www.cdc.gov/hiv/basics/whatishiv.html Use digital library

Folic acid.	 Recall Sources of folic acid. Discuss deficiency effects of folic acid Describe biochemical role of folic acid. Recall Recommended Dietary allowance. 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 28, page 378-379) https://pubmed.ncbi.nlm.nih.gov/29777755/ https://www.cdc.gov/ncbddd/folicacid/about.html https://www.cdc.gov/ncbddd/folicacid/about.html#:~:text=When%20the%20baby%20is%20developing,the%20early%20brain%20and%20spine Use digital library
Vitamin B12	 Recall Sources of Vitamin B12 Describe biochemical role of vitamin B12 Discuss Deficiency effects of B12 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 28, page 379-381) https://pubmed.ncbi.nlm.nih.gov/25824066/ https://ods.od.nih.gov/factsheets/VitaminB12-HealthProfessional/ https://www.youtube.com/watch?v=j-2xHmcKkcy Use digital library
Iron	 Recall Sources of iron. Describe Transport and absorption of iron. Discuss hyper and hypo functions of iron. 	 Lippincott Illustrated reviews of biochemistry 8th edition (Chapter 29, page 403-404) https://pubmed.ncbi.nlm.nih.gov/34373750/ https://www.youtube.com/watch?v=vSkb0kDacjs https://ods.od.nih.gov/factsheets/Iron-HealthProfessional/ Use digital library

Histology Practicals Skill Laboratory (SKL)

Topic	At the End of The Session Students Should Be Able To:	Learning	Teaching	Assessment
		Domains	Strategy	Tools
	• Identify lymph node under microscope	P		
Lymph node	• Focus the slide	P		
	• Draw the histological structure of lymph node	C2	Skill Lab	OSPE
	• Enlist two identification points of lymph node	C1		
	• Identify the slide of thymus under light microscope	P		
	• Focus the slide	P		
Thymus	• Draw the histological structure of thymus	C2	Skill Lab	OSPE
	• Enlist two identifications points of thymus	C 1		
	• Identify the slide of spleen under light microscope	P		
Spleen	• Focus the slide	P	Skill Lab	OSPE
	• Draw histological structure of spleen,	C2		
	• Enlist two identification points of spleen	C 1		
	• Identify the slide of tonsils under light microscope	P		
Tonsils	• Focus the slide	P	Skill Lab	OSPE
	• Draw histological structure of tonsils	C2		
	• Write two identification points of tonsils	C1		

Physiology Practicals Skill Laboratory (SKL)

Topic	Learning Objectives	Learning Domains	Learning Strategy	Assessment Tools		
Determination of Rh blood group	 Principle Procedure Methods Types of blood groups Clinical Correlations of blood transfusion 	C1/C3 A3 P3	Practical/ skill lab	Viva Voce OSPE Video Assisted Assessment		
Determination of Clotting time (CT)	ProcedureClinical importanceRecall Normal values	C1/C3 A3 P3	Practical/ skill lab	Viva Voce OSPE Video Assisted Assessment		
Determination of Bleeding time (BT)	ProcedureClinical importanceRecall Normal values	C1/C3 A3 P3	Practical/ skill lab	Viva Voce OSPE Video Assisted Assessment		
Recording of Body Temperature	PrincipleProcedureMethodsClinical Correlations	C1/C3 A3 P3	Practical/ skill lab	Viva Voce OSPE Video Assisted Assessment		
Reference: Saqib Practical Copy First Year						

Biochemistry Practical Skill Laboratory (SKL)

Topic	At the End of Practical Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
Draw of Blood Technique	How to draw blood	P	Skill Lab	OSPE
Quantitative Estimation of Serum Total Proteins	 Perform estimation of serum Protein Describe Principal, method, normal blood level and clinical significance of S. Proteins 	P	Skill Lab	OSPE
Hemin crystals Technique to draw blood	Describe Preparation, shape and clinical significance of hemin crystals Illustrate Method and precautions to draw blood.	P	Skill Lab	OSPE
Estimation of S. Bilirubin	 Perform estimation of serum bilirubin Describe Principal, method, normal blood level and clinical significance of S. Bilirubin 	P	Skill Lab	OSPE

SECTION - III

Basic and Clinical Sciences (Vertical Integration)

Content

- CBLs
- PBls
- Vertical Integration LGIS

Case Based Learning Objectives (CBL)

Subjects	Topics	At the end of the session the student should be able to	Learning Domains
	 Ankle sprain 	Apply basic knowledge of subject to study clinical case.	C3
Anatomy	 Flat foot 	Apply basic knowledge of subject to study clinical case.	C3
Physiology	 Anemia 	Apply basic knowledge of subject to study clinical case	C3
Biochemistry	Thalassemia	Apply basic knowledge of subject to study clinical case.	C3
Broomstry	Jaundice	Apply basic knowledge of subject to study clinical case.	C3

Vertical Integration LGIS

Pathology

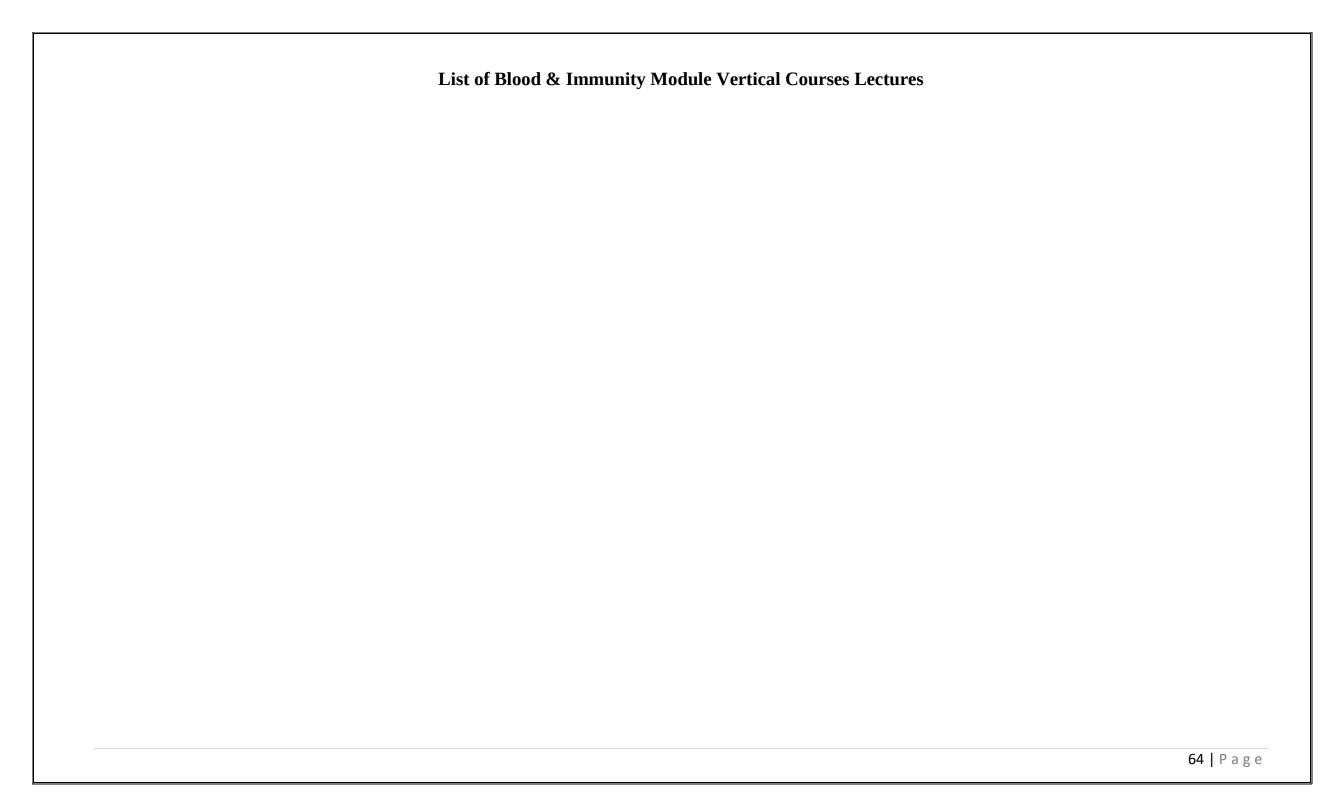
Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
Mediators of Inflammation	Define inflammation	C1		
	Classify inflammation	C2	LGIS	MCQ
	Classify mediators of inflammation	C2		
	Cell derived Plasma derived			
	• Describe general features of mediators of inflammation	C1		

Medicine

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
	• Discuss Jaundice.	C2		
	• Discuss various Types and Subtypes of Jaundice.	C2		MCQs
Loundian	• Discuss the signs and symptoms of a patient with Jaundice due to various Causes.	C2	LGIS	
Jaundice	Discuss the workup for diagnosis of different type of Jaundice	C2		
	• Discuss Treatment of Various Causes of Jaundice.	C2		
	Discuss the diagnostic workup and treatment.	C2		
	Define Heat Stroke.	C1		
	• Discuss the clinical Presentation of Heat Stroke.	C2		
	Discuss the diagnostic workup and management.	C2		

Obstetrics & Gynecology

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
	Know the basic pathophysiology of Rh sensitization	C2		
Rh incompatibility and its significance	• Describe the fetal effects of Rh isoimmunization	C2	LGIS	MCQs
	Understand signs of fetal anemia	C2		
	• Describe role of Anti-D antibodies in prevention of Rh isoimmunization	C2		



SECTION – IV

Spiral Courses

Content

- Longitudinal Themes
 - o The Holy Quran Translation
 - o Family Medicine
 - o Biomedical Ethics & Professionalism
 - o Early Clinical Exposure (ECE)

Introduction to Spiral Courses

The Holy Quran Translation

A course of Islamic Studies provides students with a comprehensive overview of the fundamental aspects of Islam, its history, beliefs, practices, and influence on society and familiarize students with a solid foundation in understanding the religion of Islam from an academic and cultural perspective. Ethics, in integrated form will shape the core of the course to foster among students the universal ethical values promoted by Islam.

Bioethics

Biomedical ethics, also known as bioethics, is a field of study that addresses the ethical, social, and legal issues arising from medicine and the life sciences. It applies moral principles and decision-making frameworks to the practice of clinical medicine, biomedical research, and health policy. Biomedical ethics seeks to navigate the complex ethical dilemmas posed by advances in medical technology, research methodologies, and healthcare practices. Key areas of focus include patient rights and autonomy, confidentiality, informed consent, end-of-life care, resource allocation, and the ethics of genetic engineering, among others.

Biomedical ethics within medical universities plays a pivotal role in shaping the moral framework through which future healthcare professionals navigate the complex and often challenging decisions they will face in their careers. This critical discipline integrates ethical theories and principles with clinical practice, research, and healthcare policy, fostering a deep understanding of the ethical dimensions of medicine. By embedding biomedical ethics into the curriculum, Rawalpindi medical university equips students with the tools to critically analyze and address ethical dilemmas, ranging from patient confidentiality and informed consent to end-of-life care and the equitable distribution of healthcare resources.

This education goes beyond theoretical knowledge, encouraging students to apply ethical reasoning in practical scenarios, thus preparing them for the moral complexities of the medical field. Biomedical ethics also promotes a culture of empathy, respect, and integrity, ensuring that future medical practitioners not only excel in their technical skills but also uphold the highest ethical standards in patient care and research. Through seminars, case studies, and interdisciplinary collaborations, students are encouraged to engage in ethical discourse, reflecting on the societal impact of medical advancements and the responsibility of medical professionals to society. This foundational aspect of medical education cultivates a generation of healthcare professionals committed to ethical excellence, patient advocacy, and the pursuit of equitable healthcare for all.

Professionalism

Professionalism in medicine refers to the set of values, behaviors, and relationships that underpin the trust the public has in doctors and other healthcare professionals. It encompasses a commitment to competence, integrity, ethical conduct, accountability, and putting the interests of patients above one's own. Professionalism involves adhering to high standards of practice, including maintaining patient confidentiality, communicating effectively and respectfully with patients and colleagues, and continually engaging in self-improvement and professional development. It also includes a responsibility to improve access to high-quality healthcare and to contribute to the welfare of the community and the betterment of public health. In essence, professionalism in medicine is foundational to the quality of care provided to patients and is critical for maintaining the trust that is essential for the doctor-patient relationship.

Rawalpindi Medical University emphasizes the importance of professionalism in medicine, integrating it throughout its curriculum to ensure that students embody the core values of respect, accountability, and compassion in their interactions with patients, colleagues, and the community. This focus on professionalism is designed to prepare students for the complexities of the healthcare environment, instilling in them a deep sense of responsibility to their patients, adherence to ethical principles, and a commitment to continuous learning and improvement. Through a combination of theoretical learning, practical training, and mentorship, RMU encourages its students to exemplify professionalism in every aspect of their medical practice. Workshops, seminars, and clinical rotations further reinforce these values, providing students with real-world experiences that highlight the importance of maintaining professional conduct in challenging situations. RMU's approach to professionalism not only shapes competent and ethical medical professionals but also contributes to the broader mission of improving healthcare standards and patient outcomes. By prioritizing professionalism, Rawalpindi Medical University plays a crucial role in advancing the medical profession and ensuring that its graduates are well-equipped to meet the demands of a rapidly evolving healthcare landscape with honor and integrity.

Communication Skills

Communication skill for health professionals involves the ability to effectively convey and receive information, thoughts, and feelings with patients, their families, and other healthcare professionals. It encompasses a range of competencies including active listening, clear and compassionate verbal and non-verbal expression, empathy, the ability to explain medical conditions and treatments in an understandable way, and the skill to negotiate and resolve conflicts. Effective communication is essential for establishing trust, ensuring patient understanding and compliance with treatment plans, making informed decisions, and providing holistic care. It directly impacts patient satisfaction, health outcomes, and the overall efficiency of healthcare delivery.

At Rawalpindi Medical University (RMU), the development of communication skills is regarded as a fundamental aspect of medical education, recognizing its critical importance in enhancing patient care, teamwork, and interdisciplinary collaboration. RMU is dedicated to equipping its students with exceptional communication abilities, enabling them to effectively interact with patients, their families, and healthcare colleagues. The curriculum is thoughtfully designed to incorporate various interactive and experiential learning opportunities, such as role-playing, patient interviews, and group discussions, which allow students to practice and refine their communication skills in a supportive environment.

By integrating communication skills training throughout its programs, RMU not only enhances the interpersonal competencies of its future healthcare professionals but also contributes to improving the overall quality of healthcare delivery. Graduates from RMU are distinguished not just by their clinical expertise but also by their ability to connect with patients and colleagues, making them highly effective and compassionate practitioners.

Behavioral Sceinces

Behavioral sciences in medicine focus on understanding and addressing the psychological and social aspects of health and illness. This interdisciplinary field combines insights from psychology, sociology, anthropology, and other disciplines to enhance medical care and patient outcomes. It explores how behavior, emotions, and social factors influence health, disease, and medical treatment. By incorporating behavioral science principles into medical practice, healthcare professionals can better understand patients' perspectives, improve communication, and promote positive health behaviors, ultimately contributing to more comprehensive and effective patient care.

Family Medicine

Family medicine is a medical specialty dedicated to providing comprehensive health care for people of all ages and genders. It is characterized by a long-term, patient-centered approach, building sustained relationships with patients and offering continuous care across all stages of life. It focuses on treating the whole person within the context of the family and the community, emphasizing preventive care, disease management, and health promotion.

The Family Medicine Curriculum at Rawalpindi Medical University (RMU) marks a significant stride towards holistic healthcare education, aiming to prepare medical graduates for the comprehensive and evolving needs of family practice. This curriculum is designed to offer a broad perspective on healthcare, focusing on preventive care, chronic disease management, community health, and the treatment of acute conditions across all ages, genders, and diseases. Emphasizing a patient-centered approach, the curriculum ensures that students develop a deep understanding of the importance of continuity of care, patient advocacy, and the ability to work within diverse community settings.

RMU's Family Medicine Curriculum integrates theoretical knowledge with practical experience. Students are exposed to a variety of learning environments, including community health centers, outpatient clinics, and inpatient settings, providing them with a well-rounded understanding of the different facets of family medicine. This hands-on approach is complemented by interactive sessions, workshops, and seminars that cover a wide range of topics from behavioral health to geriatric care, ensuring students are well-equipped to address the comprehensive health needs of individuals and families.

Artificial Intelligence

To realize the dreams and impact of AI requires autonomous systems that learn to make good decisions. Reinforcement learning is one powerful paradigm for doing so, and it is relevant to an enormous range of tasks, including robotics, game playing, consumer modeling and healthcare. This class will provide a solid introduction to the field of reinforcement learning and students will learn about the core challenges and approaches, including generalization and exploration. Through a combination of lectures, and written and coding assignments, students will become well versed in key ideas and techniques for RL. Assignments will include the basics of reinforcement learning as well as deep reinforcement learning — an extremely promising new area that combines deep learning techniques with reinforcement learning. In addition, students will advance their understanding and the field of RL through a final project.

Integrated Undergraduate Research Curriculum

The integrated undergraduate research curriculum (IUGRC) of RMU occupies a definite space in schedule of each of the five years in rational and incremental way. It has horizontal harmonization as well as multidisciplinary research work potentials. In the first-year teachings are more introductory & inspirational rather than instructional. The teachings explain what & why of research and what capacities are minimally required to comprehend research & undertake research. Some research dignitaries' lecture are specifically arranged for sharing their experiences and inspiring the students. Students are specifically assessed through their individual compulsory written feedback (reflection) after the scheduled teachings end.

Entrepreneurship

Entrepreneurship is the process of designing, launching, and running a new business, which typically starts as a small enterprise offering a product, process, or service for sale or hire. It involves identifying a market opportunity, gathering resources, developing a business plan, and managing the business's operations, growth, and development.

Entrepreneurship in medical universities represents a burgeoning field where the innovative spirit intersects with healthcare to forge advancements that can transform patient care, medical education, and healthcare delivery. This unique amalgamation of medical expertise and entrepreneurial acumen empowers students, faculty, and alumni to develop groundbreaking medical technologies, healthcare solutions, and startups that address critical challenges in the health sector. By integrating entrepreneurship into the curriculum, Rawalpindi Medical university is not only expanding the traditional scope of medical education but also fostering a culture of innovation and problem-solving. This enables future healthcare professionals to not only excel in clinical skills but also in business strategies, leadership, and innovation management.

Such initiatives often lead to the creation of medical devices, digital health platforms, and therapeutic solutions that can significantly improve patient outcomes and make healthcare more accessible and efficient. Through incubators, accelerators, and partnerships with the industry, medical universities are becoming hotbeds for healthcare innovation, driving economic growth, and contributing to the broader ecosystem of medical research and entrepreneurial success.

Digital Literacy Module

Digital literacy means having the skills one needs to live, learn, and work in a society where communication and access to information is increasingly through digital technologies like internet platforms, social media, and mobile devices.

Early Clinical Exposure (ECE)

Early clinical exposure helps students understand the relevance of their preclinical studies by providing real-world contexts. This can enhance motivation and engagement by showing students the practical application of their theoretical knowledge. Early exposure allows students to begin developing essential clinical skills from the start of their education. This includes not only technical skills but also crucial soft skills such as communication, empathy, and professionalism. Direct interaction with patients early in their education helps students appreciate the complexities of patient care, including the psychological and social aspects of illness. Early exposure to various specialties can aid students in making informed decisions about their future career paths within medicine.

Early clinical experiences contribute to the development of a professional identity, helping students see themselves as future physicians and understand the responsibilities and ethics associated with the profession. This can help reduce the anxiety associated with clinical work by familiarizing students with the clinical environment. It can build confidence in their abilities to interact with patients and healthcare professionals. Engaging with real-life clinical situations early on encourages the development of critical thinking and problem-solving skills, which are essential for medical practice. It helps bridge the gap between theoretical knowledge and practical application, leading to a more integrated and holistic approach to medical education. It allows students to observe and understand how healthcare systems operate, including the challenges and limitations faced in different settings.: Early patient interaction emphasizes the importance of patient-centered care from the outset, underscoring the importance of treating patients as individuals with unique needs and backgrounds.

Practical experiences can enhance long-term retention of knowledge as students are able to connect theoretical learning with clinical experiences.: Early clinical experiences often involve working in multidisciplinary teams, which fosters a sense of collaboration and understanding of different roles within healthcare.

In summary, early clinical exposure in medical education is pivotal for the holistic development of medical students, providing them with a strong foundation of practical skills, professional attitudes, and a deep understanding of patient-centered care.

Family Medicine

Topic	At the End of Lecture Students Should Be Able To	Learning Domain	Teaching Strategy	Assessment Tool
	Define Anemia.	C1	LGIS	MCQs
Anemia	Discuss various Types and Subtypes of Anemia.	C2		
	Discuss the signs and symptoms of a patient with Anemia.	C2		
	Discuss the workup for diagnosis of type of anemia.	C2		
	Discuss Treatment of Various types of anemia.	C2		

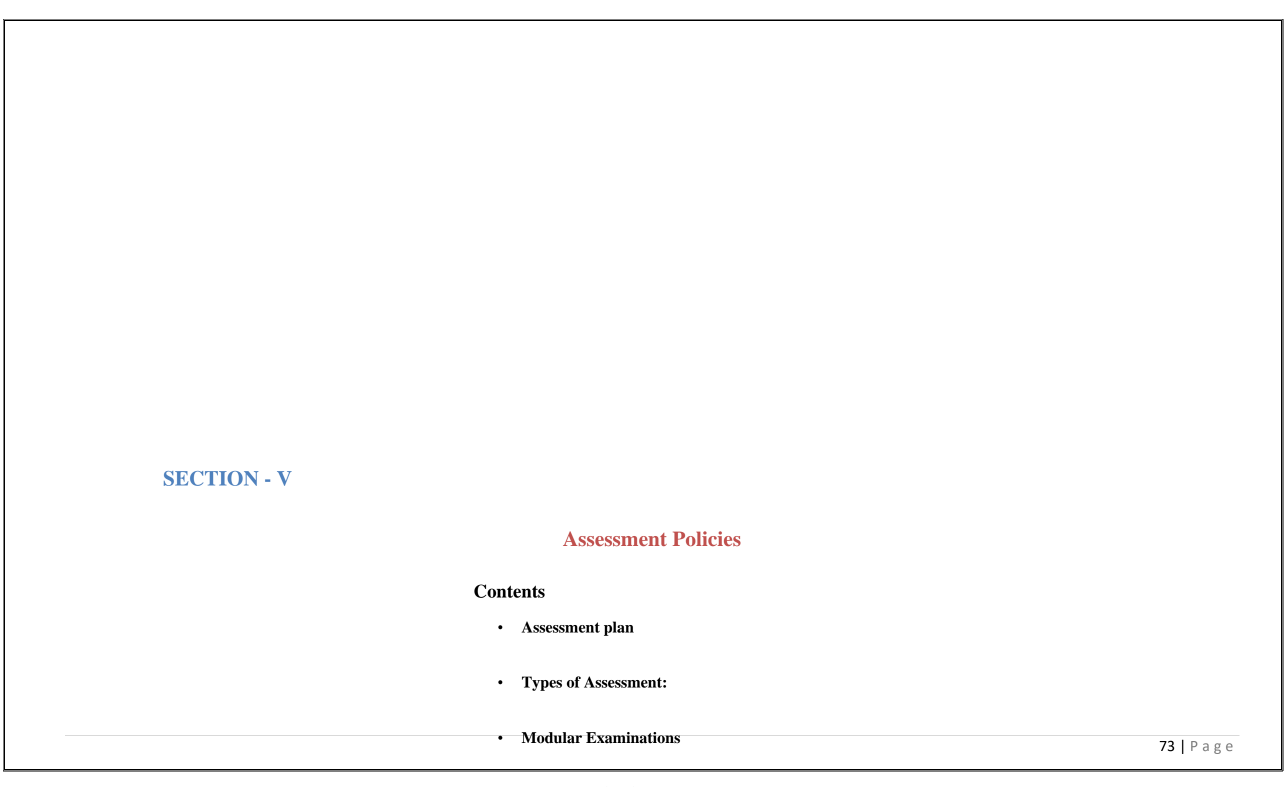
Biomedical Ethics

Topics	At the end of session students should be able to:	Learning Domains	Teaching Strategy	Assessment Tools	
Laboratory Ethics	 At the end of the session students should be able to; Understand the importance of taking permission before performing procedures (drawing blood, administering injections etc.) during laboratory sessions. A1 	A1	Short video demonstration on violation of Ethical principle of autonomy from suit CBEC Video	 Assignment based assessment involving real life case scenarios under 	
	• Show Respects other health professional team members and complete assigned task in professional manner. A1	A1	resources	aggregate Marks (Internal	
	Employ collaborative negotiation to resolve conflict, anger, confusion and misunderstanding. A2	A2		Assessment) • Assignment to be uploaded on LMS	

Integrated Undergraduate Research Curriculum (IUGRC)

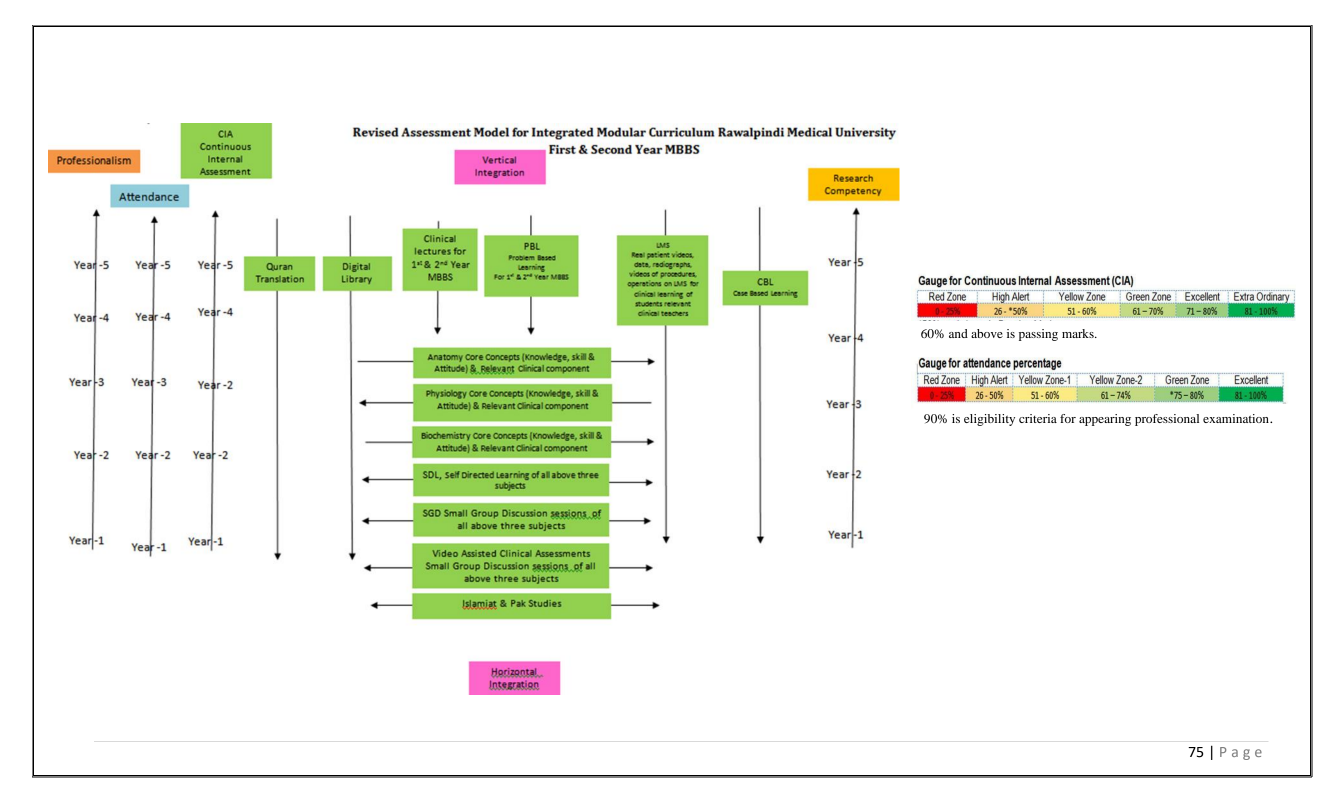
Topics	At the end of the session the student should be able to:	Learning Domains	Teaching Strategy	Assessment Tool
Practical session 3	 In supervised session, after individual work sharing (PAL) on feedback and work assigned in last session (pr. session 2) on specific areas UEIH-Poster formation, students will be educated more on retrial and review of focused scientific information and extracting the relevant material for Posters: (Los): after this student will be able to Present the individual work assigned before whole group. Understand more, the techniques used to access, retrieve and review and source of Scientific literature Make search string and perform literature search using Boolean operators Access scientific databases and carry out an effective literature review using a number of sources or databases (PubMed). Hold discussions Refine their work towards a UEIH-Poster formation 	C3 C3	Activity	MCQs

List of Blood & Immunity Module Module Spiral Courses Lectures



Block Examination





Assessment plan

University has followed the guidelines of Pakistan Medical and Dental Council for assessment. Assessment is conducted at the mid modular, modular and block levels.

Types of Assessment:

The assessment is formative and summative.

Formative Assessment	Summative Assessment
Formative assessment is taken at modular (2/3 rd of the module is complete)	Summative assessment is taken at the mid modular (LMS Based),modular
level through MS Teams. Tool for this assessment is best choice questions	and block levels.
and all subjects are given theshare according to their hour percentage.	

Modular Assessement

Theory Paper	Viva Voce
There is a module examination at the end of first module of each block. The	Structured table viva voce is conducted including the practical content of
content of the whole teaching of the module are tested in this examination.	the module.
It consists of paper with objective type questions and structured essay questions.	
The distribution of the questions is based on the Table of Specifications of the	
module. (Annexure I attached)	

Block Assessement

On completion of a block which consists of two modules, there is a block examination which consists of one theory paper and a structured viva with OSPE.

Theory Paper	Block OSPE
There is one written paper for each subject. The paper consists of objective type	This covers the practical content of the whole block.
questions and structured essay questions. The distribution of the questions is	
based on the Table of Specifications of the module.	

Table 4-Assessment Frequency & Time in Blood and Immunity Module

		Module – 1	Type of	Total Assessments Time No. of Assess		sessments		
Block	Sr#	Blood & Immunity Module Components	Assessments	Assessment	Summative	Formative		
				Time	Assessment	Assessment		
					Time	Time		
	1	Weekly LMS Based Assessments (Anatomy,	Formative	2 Hours				
		Physiology & Biochemistry)						
	2	End Module Examinations (SEQ, SAQ, EMQ &	Summative	2 Hours				
		MCQs Based)			3 Hours 45	3 Hours	2 Formative	6 Summative
II-3	3	Audio Vissual (AV) OSPE (10 slides)	Summative	50 Minutes	Minutes			
Block-II		5 minutes per slide			_			
Ble	4	Anatomy Structured and Clinically Oriented Viva	Summative	10 Minutes				
	5	Physiology Structured & Clinically oriented Viva	Summative	10 Minutes				
		voce						
	6	Assessment of Clinical Lectures & Spiral	Formative	60 Minutes				
		Curriculums						

Learning Resources

Subjects	Resources
	A. Gross Anatomy
	1. Gray's Anatomy by Prof. Susan Standring 42th edition, Elsevier.
	2. Clinical Anatomy for Medical Students by Richard S. Snell 10 th edition.
	3. Clinically Oriented Anatomy by Keith Moore 9 th edition.
	4. Cunningham's Manual of Practical Anatomy by G.J. Romanes, 16th edition, Vol-I, II and III
	B. Histology
	1. B. Young J. W. Health Wheather's Functional Histology 6 th edition.
	2. Medical Histology by Prof. Laiq Hussain 7 th edition.
A 4	3. Junqueira's Basic Histology
Anatomy	C. Embryology
	1. Keith L. Moore. The Developing Human 11 th edition.
	2. Langman's Medical Embryology 14 th edition.
	D. Website
	1. https://my.clevelandclinic.org/health/articles/9117-male-reproductive-system
	2. https://teachmeanatomy.info/pelvis/female-reproductive-tract/
	3. https://www.kenhub.com/en/start/pelvis-and-perineum
	E. YouTube
	1. https://www.youtube.com/watch?v=G0ZuCilCu3E
	2. https://www.youtube.com/watch?v=50iuBgTQCrQ
	F. HEC Digital Library
	1. https://www.sciencedirect.com/science/article/pii/S0015028220304350
	2. https://link.springer.com/article/10.1007/s11356-021-16581-9 3. https://link.springer.com/chapter/10.1007/978-3-030-30766-0 25
	3. https://link.springer.com/chapter/10.1007/978-3-030-30766-0_25 https://onlinelibrary.wiley.com/doi/abs/10.1111/and.13712
	3. https://www.youtube.com/watch?v=50iuBgTQCrQ

A. Textbooks:

- 1. 1.Textbook of Medical Physiology by Guyton And Hall.14th edition.
- 2. 2.Ganong's Review of Medical Physiology.25TH Edition

B. Reference Books:

- 3. Human Physiology by Lauralee Sherwood 10th edition.
- **4.** Human Physiology by Dee Unglaub Silver thorn. 8TH Edition.
- 5. Best & Taylor Physiological Basis of Medical Practice 13th edition.

6. Berne & Levy Physiology 7th edition.

Physiology

- C. Website
 - 1. https://www.ncbi.nlm.nih.gov/books/NBK531504/
 - 2. https://en.wikipedia.org/wiki/Inflammation
 - 3. https://www.verywellhealth.com/signs-of-inflammation-4580526
 - **4.** https://www.hematology.org/education/patients/bleeding-disorders

D. YouTube

- 1. https://youtu.be/cm8IK24RRvA
- 2. https://youtu.be/TelOcCkZX7c
- 3. https://youtu.be/ZLuACVIG77U
- 4. https://youtu.be/WFm9j1rNkQs

E. HEC Digital Library

- 1. https://www.sciencedirect.com/science/article/pii/S0006497121070403
- **2.** https://www.sciencedirect.com/topics/pharmacology-toxicology-and-pharmaceutical-science/mononuclear-phagocyte-system
- 3. https://www.sciencedirect.com/topics/medicine-and-dentistry/hemoglobinopathy
- 4. https://www.sciencedirect.com/topics/neuroscience/hemostasis

F. Physiology Journals

- 1. https://accessmedicine.mhmedical.com/content.aspx?bookid=1366§ionid=73247095
- 2. https://www.msdmanuals.com/professional/hematology-and-oncology/anemias-caused-by-hemolysis/overview-of-hemoglobinopathies
- 3. https://derangedphysiology.com/main/cicm-primary-exam/required-reading/haematological-system/Chapter%20012/structure-function-production-and-fate-red-blood-cells
- 4. https://www.healthline.com/health/thermoregulation

Textbooks

- 1. Harper's Illustrated Biochemistry 30th edition.
- 2. Lippincott biochemistry 8th edition
- B. Reference Books
 - 1.Lehninger Principle of Biochemistry 8th edition.
 - 2. Biochemistry by Devlin 7th edition.

C. Website

• https://chemed.chem.purdue.edu/genchem/topicreview/bp/1biochem/blood3.html

https://www.ucsfhealth.org/medical-tests/hemoglobin-

electrophoresis#:~:text=Many%20different%20types%20of%20hemoglobin,have%20small%20amounts%20of%20HbF

• https://my.clevelandclinic.org/health/diseases/15367-adult-jaundice

https://pubmed.ncbi.nlm.nih.gov/23016887/

http://www.vivo.colostate.edu/hbooks/pathphys/topics/ferritin.html

https://www.osmosis.org/learn/Oxygen-hemoglobin_dissociation_curve

https://www.sciencedirect.com/science/article/pii/S0891584999002233

https://pubmed.ncbi.nlm.nih.gov/9971870/

Biochemistry

D. YouTube

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3163784/

https://www.youtube.com/watch?v=f-0n_eOK4JE

https://youtu.be/34u1sOLrgVo

https://www.aacc.org/science-and-research/clinical-chemistry-trainee-council/trainee-council-in-english/pearls-of-

laboratory-medicine/2012/porphyrias

https://www.youtube.com/watch?v=gIACp5js4MU

https://www.nottingham.ac.uk/nmp/sonet/rlos/bioproc/plasma_proteins/page_three.html

https://www.youtube.com/watch?v=xMSEl1ad0z8

https://www.youtube.com/watch?v=QR_hcSow4OI

https://www.youtube.com/watch?v=KCh-7Ghj0jY

E. HEC Digital Library

- https://doi.org/10.1016/j.bcmd.2017.10.006
- https://pubmed.ncbi.nlm.nih.gov/34200315/
- https://pubmed.ncbi.nlm.nih.gov/2650756/

https://pubmed.ncbi.nlm.nih.gov/30193516/

https://pubmed.ncbi.nlm.nih.gov/29126700/

https://www.mayoclinic.org/diseases-conditions/porphyria/symptoms-causes/syc-

20356066#:~:text=Porphyria%20(por%2DFEAR%2De,the%20body's%20organs%20and%20tissues.

https://pubmed.ncbi.nlm.nih.gov/14765767/

http://ib.bioninja.com.au/options/option-d-human-physiology/d3-functions-of-the-liver/plasma-proteins.html

https://pubmed.ncbi.nlm.nih.gov/21544836/

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3053509/

https://pubmed.ncbi.nlm.nih.gov/7027909/

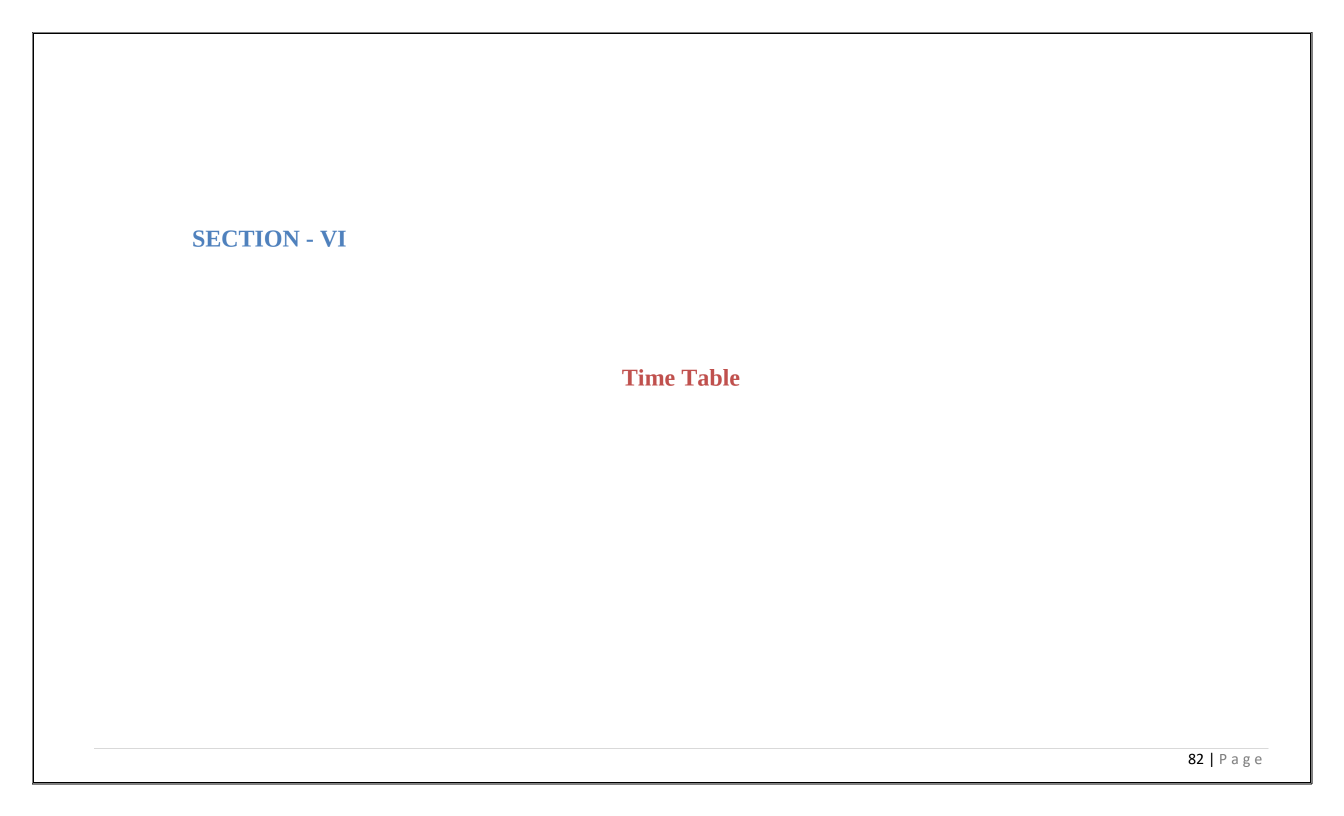
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4831249/

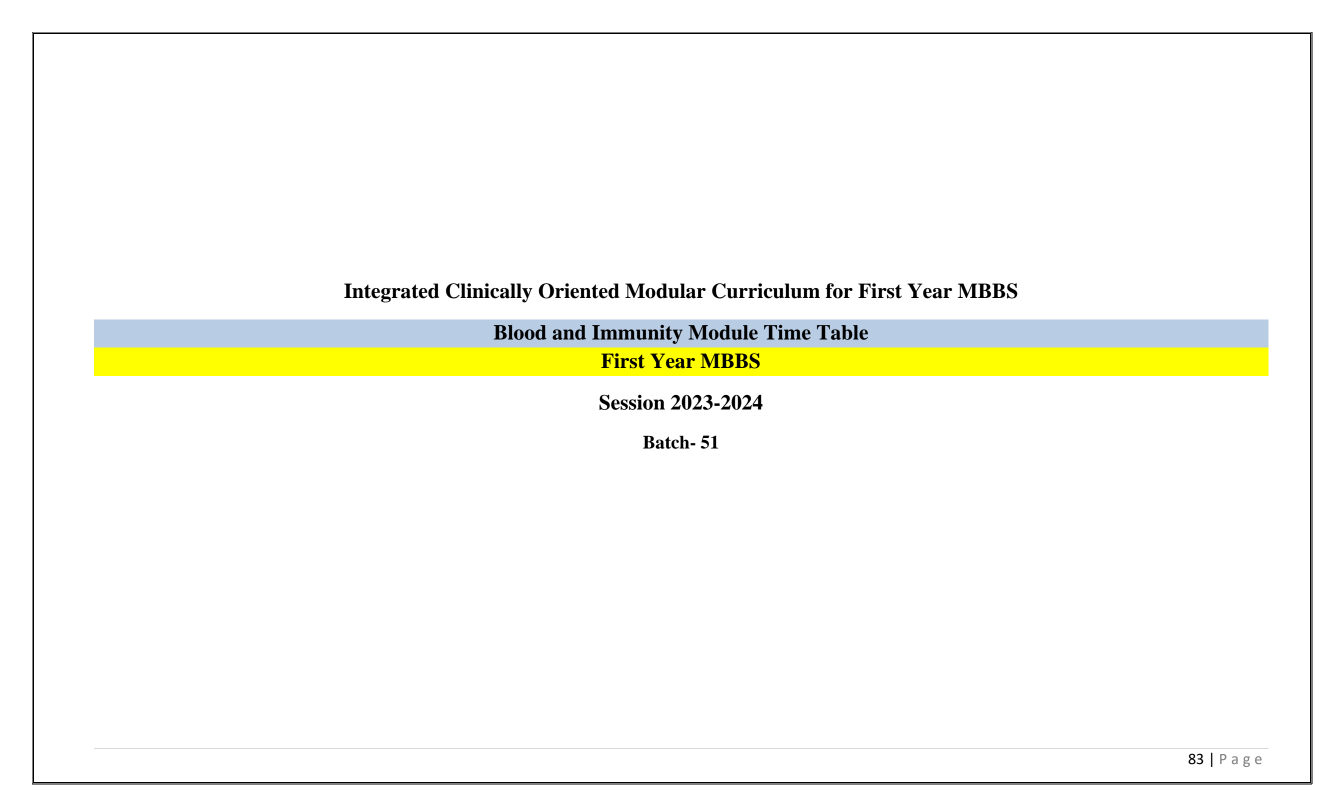
https://pubmed.ncbi.nlm.nih.gov/12055353/

https://pubmed.ncbi.nlm.nih.gov/20226990/

F. Biochemistry Journals

- https://pubs.acs.org/journal/bichaw
- https://academic.oup.com/jb
- https://www.hindawi.com/journals/bri/





Blood and Immunity Module Team

Module Name : Blood and Immunity Module

Duration of module : 05 Weeks Coordinator : Dr. Rahat

Co-coordinator : Dr. Kamil Tahir Reviewed by : Module Committee

Module Committee				N	Nodule Task Force Team
1.	Vice Chancellor RMU	Prof. Dr. Muhammad Umar	1.	Coordinator	Dr. Rahat (APWMO of Biochemistry)
2.	Chairperson Anatomy & Dean	Prof. Dr. Ayesha Yousaf	2.	DME Focal Person	Dr. Farzana Fatima
	Basic Sciences				
3.	Director DME	Prof. Dr. Ifra Saeed	3.	Co-coordinator	Dr. Ali Raza (Senior Demonstrator of Anatomy)
4.	Chairperson Physiology	Prof. Dr. Samia Sarwar	4.	Co-Coordinator	Dr. Uzma Zafar (APWMO of Biochemistry)
5.	Chairperson Biochemistry	Dr. Aneela Jamil	5.	Co-coordinator	Dr. Kamil Tahir (Senior Demonstrator Physiology)
6.	Focal Person Anatomy First Year MBBS	Asso. Prof. Dr. Mohtashim Hina			
7.	Focal Person Physiology	Dr. Sidra Hamid		Di	ME Implementation Team
	, ,		1.	Director DME	Prof. Dr. Ifra Saeed
8.	Focal Person Biochemistry	Dr. Aneela Jamil	2.	Assistant Director DME	Dr. Farzana Fatima
9.	Focal Person Pharmacology	Dr. Zunera Hakim	3.	Implementation Incharge 1st & 2 nd	Prof. Dr. Ifra Saeed
				Year MBBS	Dr. Farzana Fatima
					Dr. Saira Aijaz
10.	Focal Person Pathology	Dr. Asiya Niazi	4.	Editor	Muhammad Arslan Aslam
11.	Focal Person Behavioral Sciences	Dr. Saadia Yasir			
12.	Focal Person Community Medicine	Dr. Afifa Kulsoom			
13.	Focal Person Quran Translation	Dr. Fahad Anwar			
	Lectures				
14.	Focal Person Family Medicine	Dr. Sadia Khan			

Discipline Wise Details of Modular Contents

Subjects	Embryology	Histology	Gross Anatomy	CBL	SDL
• Anatomy	 Development of pharyngeal arches Development of spleen Development of thymus 	SpleenThymusLymph nodesTonsils	Posterior compartment of leg to foot	Ankle sprainFlat foot	 Posterior compartment of leg and flexor retinaculum Neurovascular organization of posterior compartment of leg Foot joints Ankle joints Sole of foot Spleen Gait cycle
• Physiology	 Hemoglobin & Hem Red cell fragility, ES Fate of RBCs & Jau Types of immunity, Physiology of acquire Physiology of acquire Composition of block WBCs classification Platelet formation & Blood coagulation Concept of intravased thrombocytopenia Thromboembolic conformation of blood clotting out Physiological mechanics Role of Hypothalamics Disorders of temperates ABO & Rh Blood gr Rh Blood grouping so Blood transfusion has Tissue and organ transfusion 	anoglobinopathies, Iron SR & Red cell indices of the Physiology of innate red immunity B-Cell red immunity T-Cell of & Hemopoiesis are function. Neutral function, hemostasis cular anticoagulants and the body onism of temperature us in temperature regulation (Few rouping system and Erythrobit azards	n Metabolism es, Anemia & polycyther es, Anemia & polycyther es immunity tolerance & es es. Allergy and Hyperser ophils, Eosinophils & B es, blood coagulation tes and bleeding disorders (conary Embolism, DIC) regulation gulation er, Heat stroke, Exposure	auto immunity Institutity reactions, A asophils and their parts (BT, CT, PT, AP) Vit K deficiency, he Anticoagulant therap	Auto-immune diseases and AIDS roperties IT and INR emophilia and oy (Heparin, warfarin, Prevention
 Biochemistry 	 Heme synthesis 				
	• Anatomy • Physiology	Development of pharyngeal arches Development of spleen Development of spleen Development of thymus Plasma Proteins Stages of erythropoid Hemoglobin & He	Development of pharyngeal arches Development of spleen Development of spleen Development of thymus Physiology Plasma Proteins Stages of erythropoiesis & factors affect Hemoglobin & Hemoglobinopathies, Iro Red cell fragility, ESR & Red cell indice Fate of RBCs & Jaundice Types of immunity, Physiology of innate Physiology of acquired immunity T-Cell Physiology of acquired immunity T-Cell Composition of blood & Hemopoiesis WBCs classification & formation. Neutr Platelet formation & function. hemostasi Blood coagulation Concept of intravascular anticoagulants a thrombocytopenia) Thromboembolic condition (DVT, Pulmof blood clotting outside the body) Physiological mechanism of temperature Role of Hypothalamus in temperature Role of Tissue and organ transplantations	Development of pharyngeal arches Development of spleen Development of thymus Physiology Plasma Proteins Stages of erythropoiesis & factors affecting erythropoiesis Hemoglobin & Hemoglobin & Hemoglobinopathies, Iron Metabolism Red cell fragility, ESR & Red cell indices, Anemia & polycythe Fate of RBCs & Jaundice Types of immunity, Physiology of innate immunity tolerance & Physiology of acquired immunity T-Cells. Allergy and Hyperser Composition of blood & Hemoplosis WBCs classification & formation. Neutrophils, Eosinophils & B Platelet formation & function. hemostasis, blood coagulation tes Blood coagulation Concept of intravascular anticoagulants and bleeding disorders (thrombocytopenia) Thromboembolic condition (DVT, Pulmonary Embolism, DIC) of blood clotting outside the body) Physiological mechanism of temperature regulation Role of Hypothalamus in temperature regulation Disorders of temperature regulation (Fever, Heat stroke, Exposure ABO & Rh Blood grouping system and Erythroblastosis fetalis Blood transfusion hazards Tissue and organ transplantations	Development of pharyngeal arches Development of spleen Development of spleen Development of thymus Development of thymus Development of thymus Physiology Plasma Proteins Stages of erythropoiesis & factors affecting erythropoiesis Hemoglobin & Hemoglobinopathies, Iron Metabolism Red cell fragility, ESR & Red cell indices, Anemia & polycythemia Fate of RBCs & Jaundice Types of immunity, Physiology of innate immunity tolerance & auto immunity Physiology of acquired immunity T-Cells. Allergy and Hypersensitivity reactions, A Composition of blood & Hemoglosis WBCs classification & formation. Neutrophils, Eosinophils & Basophils and their p Platelet formation & function. hemostasis, blood coagulation tests (BT, CT, PT, AP Blood coagulation Concept of intravascular anticoagulants and bleeding disorders (Vit K deficiency, he thrombocytopenia) Thromboembolic condition (DVT, Pulmonary Embolism, DIC) Anticoagulant therap of blood clotting outside the body) Physiological mechanism of temperature regulation Role of Hypothalamus in temperature regulation Poisorders of temperature regulation Role of Hypothalamus in temperature regulation Sisorders of temperature regulation Role of RB Blood grouping system Rh Blood grouping system Rh Blood grouping system and Erythroblastosis fetalis Blood transfusion hazards Tissue and organ transplantations

	,
	Porphyria
	Breakdown of hemoglobin
	Jaundice
	Blood
	Structure of hemoglobin and myoglobin
	Types of Hemoglobin
	Oxygen dissociation curve.
	Hemoglobinopathies
	Plasma proteins
	Acute phase proteins & Albumin
	Haptoglobin and transferring.
	Ferritin and hemosiderin
	Ceruloplasmin.
	Antiproteases and amyloidosis
	Immunoglobulins
	• AIDs
	Folic acid.
	Vitamin B12
	• Iron
	Spiral Courses
 Bioethics & Professionalism 	Activity I
	Activity II
	Activity III
Research Club Activity	Student practical session no 3
(IUGRC)	
Family Medicine	Aproach to a Patient Aneamia
 The Holy Quran Translation 	•
	Vertical components
Pathology	Mediators of Inflammation
	• (Medicine)
Medicine	AnemiaJaundice
Gynae & Obs	Rh Incompatibility And Its Significance -Immune
• Gynae & Obs	Early Clinical Exposure (ECE)
	Earry Chinear Exposure (ECE)

Categorization of Modular Contents Anatomy

Category A*	Category B**		Category	C***	
		Demonstrations / SGD	CBL	SKL/Practical's	Self-Directed Learning (SDL)
• General Embryology	General Histology	 Posterior compartment of leg and flexor retinaculum Posterior compartment of leg (Neurovascular organization) Bones of the foot Dorsum of foot (Muscles and Neurovascular organization) Ankle joint (ankle sprain) Joints of foot Sole of foot (Muscles) Sole of foot (Neurovascular organization) Arches of foot Spleen Thymus and tonsils Radiology and surface marking 	Ankle sprainFlat foot	 Lymph node Spleen Thymus Tonsil 	 Posterior compartment of leg and flexor retinaculum Neurovascular organization of posterior compartment of leg Foot joints Ankle joints Sole of foot Spleen Gait cycle

Category A*: By Professor

Category B**: By Associate & Assistant Professors

Category C***: By Senior Demonstrators & Demonstrators

Teaching Staff / Human Resources of Department of Anatomy

Sr. #	Designation of Teaching Staff / Human Resource	Total number of teaching staff
1.	Professor of Anatomy Department	01
2.	Associate Professor	01
3.	Assistant Professor of Anatomy Department (AP)	01
4.	Demonstrators of Anatomy Department	04

Contact Hours (Faculty)

	Hours Calculation for Various Type of Teaching	Total Hours
Sr. #	Strategies	
1.	Large Group Interactive Session (LGIS)	2 * 04 = 08 hours
2.	Small Group Discussions (SGD)	2*16 =32 hours
3.	Practical / Skill Lab	1.5 * 20 = 30 hours

Contact Hours (Students)

Sr. #	Hours Calculation for Various Type of Teaching Strategies	Total Hours
1.	Large Group Interactive Session (LGIS)	1 * 4 = 04 hours
2.	Small Group Discussions (SGD)	2*16=32 hours
3.	Practical / Skill Lab	1.5 * 4 = 6 hours
4.	Self-Directed Learning (SDL)	2* 4 = 8 hours

Physiology

Category A*	Category B**				Category C***	
LGIS	LGIS	PBL	CBL	Practical's	SGD	SDL
Monocytes - macrophage system & lymphocytes Process of inflammation and Lines of defense during inflammation	 Plasma Proteins Stages of erythropoiesis & factors affecting erythropoiesis Hemoglobin & Hemoglobinopathies, Iron Metabolism Red cell fragility, ESR & Red cell indices, Anemia & polycythemia Fate of RBCs & Jaundice Types of immunity, Physiology of innate immunity tolerance & auto immunity Physiology of acquired immunity B-Cells Physiology of acquired immunity T-Cells. Allergy and Hypersensitivity reactions, Auto-immune diseases and AIDS Composition of blood & Hemopoiesis WBCs classification & formation. Neutrophils, Eosinophils & Basophils and their properties Platelet formation & function. hemostasis, blood coagulation tests (BT, CT, PT, APTT and INR Blood coagulation Concept of intravascular anticoagulants and bleeding disorders (Vit K deficiency, hemophilia and thrombocytopenia) Thromboembolic condition (DVT, Pulmonary Embolism, DIC) Anticoagulant therapy (Heparin, warfarin, Prevention of 			1. Determination of Rh blood group 2. Determination of Clotting time (CT) 3. Determination of Bleeding time (BT) 4. Recording of Body Temperature	 Functions & composition of blood, Hemopoiesis and Bone marrow Hemoglobin & Hemoglobinopathies, Iron Metabolism Platelet formation & function. hemostasis, blood coagulation tests (BT, CT, PT, APTT and INR) Physiological mechanism of temperature regulation Stages Of Erythropoiesis Factors Affecting Erythropoiesis (First week) Physiology of WBC (third week) Physiology of platelets (Fourth week) Blood transfusion hazards. Tissue and organ transplantations (Fifth week) Disorders of temperature regulation (Fever, Heat stroke, Exposure of body to extreme cold) (Fifth 	1. SDL On Campus Platelet formation & function. hemostasis, blood coagulation tests (BT, CT, PT, APTT and INR) 2. Concept of intravascular anticoagulants and bleeding disorders (Vit K deficiency, hemophilia and thrombocytopenia) 3. SDL Off Campus Composition of blood 4. Functions of Plasma Proteins 5. WBCs classification & formation. Neutrophils, Eosinophils & Basophils and their properties 6. Monocytes - macrophage system & lymphocytes 7. Process of inflammation and Lines of defense during inflammation 8. Red cell fragility,

blood clotting outside the body) Physiological mechanism of temperature regulation Role of Hypothalamus in temperature regulation Disorders of temperature regulation (Fever, Heat stroke, Exposure of body to extreme cold) ABO & Rh Blood grouping system Rh Blood grouping system and Erythroblastosis fetalis Blood transfusion hazards. Tissue and organ transplantations			week)	ESR & Red cell indices, Anemia & polycythemia 9. Blood coagulation 10. ABO & Rh Blood grouping system
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Category A*: By HOD and Associate Professor

Category B**: By All (HOD, Associate, Assistant, Senior Demonstrators)

Category C***: By Demonstrators and Residents

Teaching Staff / Human Resource of Department of Physiology

Sr. #	Designation Of Teaching Staff /	Total number ofteaching staff						
	HumanResource							
1.	Professor of physiology department	01						
2.	Associate professor of physiology department	01						
3.	Assistant professor of physiology department (AP)	01						
4.	Demonstrators of physiology department	07						
5.	Residents of physiology department (PGTs)	06						

Contact Hours (Faculty) & Contact Hours (Students)

	Hours Calculation for Various Type of	Total Hours								
Sr. #	TeachingStrategies									
1.	Large Group Interactive Session (LECTURES)	11 x 2 = 22 hours								
2.	Small Group Discussions (SGD)/CBL	20 x 1.5 hour = 30 hours + 6 hours= 36 hours								
3.	Problem Based Learning (PBL)									
4.	Practical / Skill Lab	20 x 1.5 hour = 30 hours								
5.	Self-Directed Learning (SDL)	2x1 = 2hours (on campus) 8x1 = 8 hours (off campus)								

Biochemistry

Category A*	Category B**			Category C***	
LGIS	LGIS	PBL	CBL	Practical's	SGD
 Heme synthesis Porphyria Breakdown of hemoglobin Jaundice 	 Blood Structure of hemoglobin and myoglobin Types of Hemoglobin Oxygen dissociation curve. Abnormalities in Hemoglobin. Hemoglobinopathies Plasma proteins Acute phase proteins & Albumin Haptoglobin and transferring Ferritin and hemosiderin Ceruloplasmin. Antiproteases and amyloidosis Immunoglobulins AIDs Folic acid. Vitamin B12 Iron 		Thalassemia Jaundice	 Estimation of Bilirubin by spectrophometer Estimation of total protein by spectrophometer How to draw blood technique Haemin crystals 	Types of Hb and oxygen dissociation curve Iron

Category A*: By HOD and APWMO with Postgraduate Qualification

Category B**: By All Senior Demonstrators

Category C***: By All Demonstrators

Teaching Staff / Human Resource of Department of Biochemistry

Sr. #	Designation of Teaching Staff / Human Resource	Total number of teaching staff
1	Assistant professor of biochemistry department (AP)	01
2	Demonstrators of biochemistry department	07

Contact Hours (Faculty) & Contact Hours (Students)

Sr. #	Hours Calculation for Various Type of Teaching Strategies	Total Hours (Faculty)	Total Hours (student)
1.	Large Group Interactive Session (LECTURES)	2 * 12 = 24 hours	12
2.	Small Group Discussions (SGD)	1.5 * 5*4 = 30 hours	06
3.	Problem Based Learning (PBL)	Zero	zero
4.	Practical / Skill Lab	1.5 * 5*4 = 30 hours	6
5.	Self-Directed Learning (SDL)		06

Blood and Immunity Module (First Week) (29-07-2024 To 03-08-2024)

Data/Dan	8.00 0.20)	0.20	10.10	10:10am –		+ 10 03-06-20	,	. 12.10	12:10pm-	12.20 2.00	Home
Date/Day	8:00am-9:20		9:20am – 1	10:10am	10:30am		m-11:20am		n-12:10pm	12:10pm- 12:30pm	12:30pm – 2:00pm	Assignments(2HRS)
29-07-2024		SGD/DISSECTION Posterior Compartment of Leg & Flexor Retinaculum					ESSION – I)	Composition of blood & Hemopoiesis	Plasma Proteins		Practical & SGD/CBL Topics & venue	SDL Physiology Composition of
MONDAY	Posterior					PBI	PBL Team		Dr. Sidra (Odd)		mentioned at the end	blood
		SGD/DISSECTION				BIOCHEM	ISTRY (LGIS)	PHYSIOLO	OGY (LGIS)			
30-07-2024 TUESDAY	Posterior Compartment of Leg (Neurovascular Organization)					Types of Hb & C Dissociation Cur		Plasma Proteins	Composition of blood & Hemopoiesis		Practical & SGD/CBL Topics & venue mentioned at the end	SDL Physiology Functions of plasma protein
						Dr. Kashif	Dr. Romessa	Dr. Sidra				
		SCD/D	ISSECTION		a k	(Even)	(Odd) LOGY (LGIS)	(Even)	(Odd) OGY (LGIS)	74		
31-07-2024 WEDNESDAY		Bones of the foot				Stages of erythropoiesis & factors affecting erythropoiesis	WBCs classification & formation. Neutrophils, Eosinophils & Basophils and their properties	WBCs classification & formation. Neutrophils Eosinophils & Basophils and their properties	Stages of	Brea	Practical & SGD/CBL Topics & venue mentioned at the end	SDL Biochemistry Structure of hemoglobin, Types of Hb & O2 Dissociation Curve
						Dr. Sidra (Even)	Dr Sheena (Odd)	Dr Sheena (Even)	Dr. Sidra (Odd)			
	PATHOLOGY	(LGIS)	PBL 1 (SES	SSION – II)		BIOCHEM	BIOCHEMISTRY (LGIS)		PHYSIOLOGY (LGIS)			SDL Anatomy Bones of Foot
01-08-2024 THURSDAY	Mediators of inflammation		PBL Team			Heme Synthesis & Porphyria	Types of Hb and structure of Hb and myoglobin	Monocytes - macrophage system & lymphocytes	Hemoglobin & Hemoglobinopathies, IronMetabolism		Practical & SGD/CBL Topics & venue	
	Dr. Saeed (Even)	Dr. Iqbal (Odd)	rbl team			Dr. Romessa (Even)	Dr. Kashif (Odd)	Prof. Dr. Samia Sarwar / Dr. Sheena (Even)	Dr. Sidra (Odd)		mentioned at the end	Boiles of 1 oot
	8:00 AM – 9:		9:00 AM -			10:00AM- 11:0		11:00AM—12:00PM				
	FAMILY ME	DICINE	QURAN TRA	ANSLATION		BIOCHEMISTRY	(LGIS)		OGY (LGIS)			
02-08-2024 FRIDAY	Anemia	a	Muaamlaat-3	Muaasharat-1	Hemogl	obinopathies	Degradation & Jaundice	Hemoglobin & Hemoglobinopathies, Iron Metabolism	Monocytes - macrophage system & lymphocytes		ochemistry SDL Synthesis & Porphyria	
	Dr. Umer Daraz (Even)	Dr. Iqra (Odd)	Mufti Naeem (Even)	Abdul Wahid (Odd)	_	zma Zafar Even)	Dr. Aneela (Odd)	Dr. Sidra (Even)	Prof. Dr. Samia Sarwar / Dr. Sheena(Odd)			
	(= : ==)		ISSECTION	(5.55)	`		OMY (LGIS)	(=: +==)	, = 11 2111 (2 22)			
03-08-2024	Dorsum of Foot (Muscles and Neurovascular Organization)				e a k	Development of pharyngeal arches	Development and histology of Lymph node	S	DL	e a k	Practical & SGD/CBL Topics &	SDL Anatomy Posterior Compartment of Leg
SATURDAY					Bro	Prof. Dr. Ayesha Yousaf (even)	Dr. Mohtasham Hina (Associate prof.) (odd)	5.		B r	venue mentioned at the end	

				Table	No. 1 (T	ime: 12:20	pm – 02:0	00pm)							
Batch Dis	stribution	for Practical	Topics for Skill Lab with Venue					Schedule fo	r Practical	/ Small G	roup Discussion				
CBL / Sn	Skills (all subjects) CBL / Small Group Disscusion		Lymph node (Anatomy Histology Practical) Venue-Histology	Practica		Histology Biochemistry Practical Practical			Physiology Practical			Physiology SGD		hemistry SGD	
(Biochemistry and Physiology)		Physiology)	laboratory (Dr. Kashif) • Draw of blood technique (Biochemistry Practical) Venue-		Bat ch	Teacher Name	Batch	Teacher Name		Batch	Teacher Name	Batc h	Teacher Name	Batch	Teacher Name
Sr. No	Batch	Roll No.	Biochemistry laboratory Determination of Rh blood group	Monday	С		В	Dr. Rahat	у НОБ	Е	Dr. Farid/Dr. Ali Zain	A	Dr. Sheena/ Dr. Ali Zain	D	Dr. Uzma Dr. Almas Dr. Romessa
1.	A	01-70	(Physiology –practical) Venue – Physiology Lecture Hall No 5	Tuesday	D	НОБ	С	Dr. Nayab	Supervised by	A	Dr. Sheena/Dr.Nazia	В	Dr. Uzma/ Dr. Nazia	Е	Dr. Almas
2.	В	71-140		Wednesday	Е	sed by	D	Dr. Uzma	uperv	В	Dr. Uzma/ Dr. Farhat	С	Dr. Fahd	A	Dr. Romessa
3.	С	141-210		Thursday	В	Supervised	A	Dr. Almas		D	Dr. Maryam/ Dr. Afsheen	Е	Dr. Farid/ Dr. Ali Zair	C	Dr. Nayab
4.	D	211-280		Saturday	A	nS	Е	Dr. Romessa		С	Dr. Fahd	D	Dr. Maryam/ Dr. Afsheen	В	Dr. Rahat
5.	Е	281-onwards	Topics for SGDs / CBL with Venue						Venues for	Anatomy	Small Group Discu	ssion So	GDs / Dissecti	ons	
			Physiology SGD - Functions &	Batches		oll No		my Teacher				Venue			
			composition of blood, Hemopoiesis	A		01-90	1	eara Saqib	_		Complex No. 02				
			and Bone marrow (Basement))Biochemistry SGD: Types of Hb and	B C		1-180		ad Hussain		Lecture l					
			oxygen dissociation curve	D	_	81-270 onwards	Dr. Ali					2			
			(Venue: Lecture Hall No 2)	<u> </u>	D 271- onwards			Dr. Qurat ul Ain New Lecture Hall Complex No. 03 Supervised by Prof. Dr. Ayesha Yousaf							
			,,	Supervised by Prof. Dr. Ayesna Tousai											

	Table No. 3 Batch Distribution with Venues and Teachers Name for Problem Based Learning (PBL) Sessions											
Sr No.	Batches	Roll No	Venue	Teachers Sr No.		Batches	Roll No	Venue	Teachers			
1.	A1	(01-35)	Lecture Hall no.05	Dr. Sana Latif (Demostrator	6.	C2	(176-210)	Lecture Hall no.04 (Basement)	Dr. Nayab Zonish (PGT Physiology)			
			Physiology	Biochemistry)								
2.	A2	(36-70)	Lecture Hall #.04 (1st	Dr. Farah	7.	D1	(210-245)	Lecture Hall no.02 (Basement)	Dr. Iqra Ayub (PGT Physiology)			
			Floor Anatomy)	(Demonstrator of Physiology)								
3.	B1	(71-105)	Anatomy Museum (First	Dr. Rohina Khalid	8.	D2	(246-280)	Conference Room (Basement)	Dr. Rahat Afzal			
			Floor Anatomy)	(Demostrator Biochemistry)					(Senior Demonstrator Biochemistry)			
4.	B2	(106-140)	Lecture Hall no.03 (First	Dr. Zeneara Saqib	9.	E1	(281-315)	New Lecture Hall Complex	Dr. Ramsha (PGT Physiology)			
			Floor)	(Senior Demonstrator of				Lecture Theater # 03				
				Anatomy)								
5.	C1	(141-175)	Lecture Hall no.05	Dr. Ali Zain (PGT Physiology)	10	E2	(315	New Lecture Hall Complex	Dr. Jawad Hassan			
			(Basement)				onwards)	Lecture Theater # 02	(Demonstrator Physiology)			

Table No. 6 Venues for Large Group Interactive Session (LGIS)								
Odd Roll Numbers New Lecture Hall Complex Lecture Theater # 03								
Even Roll Number	New Lecture Hall Complex Lecture Theater # 02							

Blood and Immunity Module (Second Week) (12-08-2024 To 17-08-2024)

8:00am-9:20am	9:20am - 10:10am	10:10am –	10:30am-11:20am		11:20a	nm-12:10pm	12:10pm- 12:30pm	12:30pm – 2:00pm	Home Assignments(2HRS)
SGD/DISSE		ANATO	OMY (LGIS)	PHYSIO	LOGY (LGIS)				
12-08-2024 MONDAY Ankle Joint (Ankle Sprain)		Break	Development of pharyngeal arches	Development and histology of Lymph Node	Process of inflammation and Lines of defense during inflammation	Red cell fragility, ESR & Red cell indices, Anemia & polycythemia	e a k	Practical & SGD/CBL Topics & venue mentioned at the	SDL Physiology WBCs classification & formation. Neutrophils, Eosinophils & Basophils and
			Prof. Dr. Ayesha Yousaf (Odd)	Dr. Mohtasham Hina (Associate prof.) (Even)	Prof. Dr. Samia Sarwar / Dr. Sheena (Even)	Dr. Sidra (Odd)	r	end	their properties
DISSECTION	ON/CBL		BIOCHEM	IISTRY (LGIS)		LOGY (LGIS)	B		
13-08-2024 FUESDAY Joints of Foot			Hemoglobinopathies	Heme degradation & Jaundice	Red cell fragility, ESR & Red cell indices, Anemia & polycythemia	Process of inflammation and Lines of defense during inflammation		Practical & SGD/CBL Topics & venue mentioned at the	SDL Physiology Monocytes -macrophage system & lymphocytes
			Dr. Uzma (Odd)	r. Uzma (Odd) Dr. Aneela (Even) Dr. Sidra (Even) Prof. Dr. Samia Sarwar / Dr. Sheena (Odd)			end		
			Iı	ndependenc	e Day				
		BIOCHEN	MISTRY (LGIS)	PHYSIO	, ,				
SDL	PBL Team		Aids Plasma proteins fund Albumin		Fate of RBCs & Jaundice	function. hemostasis, blood coagulation tests	reak	Practical & SGD/CBL Topics & venue	SDL Anatomy Neurovascular organization of posterior compartment of
			Dr. Aneel / Dr. Almas	Dr. Kashif		INR)			leg
			(Even)	(Odd)	Dr. Sidra (Odd)	Dr. Fareed (Even)			
				Early Clinical Exposu	re (ECE)				
SGD/DISSE	CCTION	<u>~</u>		, , , , , , , , , , , , , , , , , , ,	PBL 2 (S	SESSION – II)		Practical &	Biochemistry SDL
Dissect	Brea	Aids Dr. Aneel / Dr. Almas (Odd)	Plasma proteins functions, Albumin Dr. Kashif (Even)	PBL Team		Break	SGD/CBL Topics & venue mentioned at the end	Plasma proteins functions, Albumin, AIDs	
	Ankle Joint (An DISSECTION Joints of SDL	Ankle Joint (Ankle Sprain) DISSECTION/CBL Joints of Foot PBL 2 (SESSION – I)	SGD/DISSECTION Ankle Joint (Ankle Sprain) DISSECTION/CBL Joints of Foot PBL 2 (SESSION - I) PBL Team SGD/DISSECTION Dissection	SGD/DISSECTION Ankle Joint (Ankle Sprain) Ankle Joint (Ankle Sprain) Ankle Joint (Ankle Sprain) Development of pharyngeal arches Prof. Dr. Ayesha Yousaf (Odd) BIOCHEM Hemoglobinopathies Dr. Uzma (Odd) I 1 SDL PBL 2 (SESSION - I) PBL 7 cam Aids Dr. Aneel / Dr. Almas (Even) Dr. Aneel / Dr. Almas Dr. Aneel / Dr. Ane	Ankle Joint (Ankle Sprain) Ankle Joint (Ankle Sprain) Ankle Joint (Ankle Sprain) Development of pharyngeal arches Prof. Dr. Ayesha Yousaf (Odd) BIOCHEMISTRY (LGIS) Hemoglobinopathies Jaundice Dr. Uzma (Odd) Dr. Aneela (Even) Aids Plasma proteins functions, Albumin Dr. Aneel / Dr. Almas (Even) Dissection Dissection Dissection Page and and any of Lymph Node Prof. Dr. Ayesha Yousaf (Odd) Dr. Mohtasham Hina (Associate prof.) (Even) BIOCHEMISTRY (LGIS) Aids Plasma proteins functions, Albumin Dr. Aneel / Dr. Almas (Even) Dissection Dissection Dissection Dissection Dr. Aneel / Dr. Almas (Odd) Dr. Asshif	Still and Stil	Signature Sign	Ankle Joint (Ankle Sprain) Ankle Joint (Ankle Sprain) Development of pharyngeal arches Development of pharyngeal arches Prof. Dr. Ayesha Yousaf (Odd) (Odd) Dissection/CBL Prof. Dr. Ayesha Yousaf (Odd) Dissection (Development and histology of Lymph Node during inflammation and Lines of defense during inflammation and	Ankle Joint (Ankle Sprain) Ankle Joint (Ankle Sprain) Development of pharyngeal arches pharyngeal arches arches a company of Lymph Node Prof. Dr. Ayesha (Associate prof.) (Even) Dissection Dissection Development of pharyngeal arches arches a company of Lymph Node Prof. Dr. Ayesha (Associate prof.) (Even) Development and histology of Lymph Node a cliens of effense during inflammation and Lines of

				Table	No. 1 (T	ime: 12:20 ₁	om – 02:0	(0pm)							
Batch Di	stribution	for Practical	Topics for Skill Lab with Venue					Schedule f	or Practical	/ Small G	roup Discussion				
	l subjects)		Spleen (Anatomy Histology	Day	Hi	stology	Biocl	hemistry			Physiology	Ph	ysiology	Bioc	hemistry
		Disscusion	Practical) Venue-Histology		Pı	actical	Practical]	Practical		SGD		,	SGD
(Biochen	(Biochemistry and Physiology)		Laboratory (Dr. Kashif)		Bat	Teacher	Batch	Teacher		Batch	Teacher Name	Batc	Teacher	Batch	Teacher
			Estimation of bilirubin by		ch	Name		Name				h	Name		Name
	1		Spectrophotometer (Biochemistry						Д						
Sr. No	Batch	Roll No.	Practical) Venue- Biochemistry	Monday	С		В	Dr.	НОБ	E	Dr. Farid/Dr.	Α	Dr. Sheena/		Dr. Uzma Dr. Almas Dr. Romessa
			Laboratory					Rahat	y]		Ali Zain		Dr. Ali Zaiı		Uzma
1.	A	01-70	• Determination of Clotting time (CT)	Tuesday	D	НОБ	C	Dr.	d b	A	Dr.	В	Dr. Uzma/	E	Dr.
			(Physiology Practical) Venue –			H		Nayab	ise		Sheena/Dr.Nazia		Dr. Nazia		Almas
2.	В	71-140	Physiology Lab	Wednesday	E	by	D	Dr.	Supervised by	В	Dr. Uzma/	C	Dr. Fahd	A	Dr.
						vised		Uzma	dn		Dr. Farhat				Romessa
3.	C	141-210		Thursday	В	Vi	A	Dr.	S ₂	D	Dr. Maryam/ Dr.	E	Dr. Farid/		Dr.
						Super		Almas			Afsheen		Dr. Ali Zai	n	Nayab
4.	D	211-280		Saturday	A	Su	E	Dr.		C	Dr. Fahd	D	Dr.	В	Dr.
								Romessa					Maryam/		Rahat
													Dr. Afsheer	ı	
5.	Е	281-onwards	Topics for SGDs / CBL with Venue		T	able No. 2	Batch Dis	tribution and	Venues for	Anatomy	Small Group Discus	ssion So	GDs / Dissect	ions	
			Physiology SGD- Hemoglobin &	Batches	R	oll No	Anaton	ny Teacher				Venue			
			Hemoglobinopathies, Iron Metabolism	A	()1-90	Dr Zene	ara Saqib	New Lecti	are Hall C	omplex No. 02				
						Anatomy	Lecture H	all No.3							
			Biochemistry CBL – Thalassemia	С	18	31-270	Dr. Ali I	Raza	Anatomy Lecture Hall No.4						
			(Lecture Hall No 2)	D	271-	onwards	Dr. Qura	at ul Ain	New Lecti	ıre Hall C	Complex No. 03				
			Anatomy CBL: Ankle Sprain		•				•		yesha Yousaf				
			=												

	Table No. 3 Batch Distribution with Venues and Teachers Name for Problem Based Learning (PBL) Sessions													
Sr No.	Batches	Roll No	Venue	Teachers	Sr	Batches	Roll No	Venue	Teachers					
					No.									
1.	A1	(01-35)	Lecture Hall no.05	Dr. Sana Latif (Demostrator	6.	C2	(176-210)	Lecture Hall no.04 (Basement)	Dr. Nayab Zonish (PGT Physiology)					
			Physiology	Biochemistry)										
2.	A2	(36-70)	Lecture Hall #.04 (1st	Dr. Farah	7.	D1	(210-245)	Lecture Hall no.02 (Basement)	Dr. Iqra Ayub (PGT Physiology)					
			Floor Anatomy)	(Demonstrator of Physiology)										
3.	B1	(71-105)	Anatomy Museum (First	Dr. Rohina Khalid	8.	D2	(246-280)	Conference Room (Basement)	Dr. Rahat Afzal					
			Floor Anatomy)	(Demostrator Biochemistry)					(Senior Demonstrator Biochemistry)					
4.	B2	(106-140)	Lecture Hall no.03 (First	Dr. Zeneara Saqib	9.	E1	(281-315)	New Lecture Hall Complex	Dr. Ramsha (PGT Physiology)					
			Floor)	(Senior Demonstrator of				Lecture Theater # 03						
				Anatomy)										
5.	C1	(141-175)	Lecture Hall no.05	Dr. Ali Zain (PGT Physiology)	10	E2	(315	New Lecture Hall Complex	Dr. Jawad Hassan					
			(Basement)				onwards)	Lecture Theater # 02	(Demonstrator Physiology)					

Table No. 6 Venues for Large Group Interactive Session (LGIS)									
Odd Roll Numbers	New Lecture Hall Complex Lecture Theater # 03								
Even Roll Number New Lecture Hall Complex Lecture Theater # 02									

Blood and Immunity Module (Third Week) (19-08-2024 To 24-08-2024)

						(17 00 2	024 10 24-08-2	1027)							
Date/Day	8:00am-9	20am	9:20am –	10:10am	10:10am – 10:30am	10:30am-11:2	20am	11:20am-12:10pm		12:10pm- 12:30pm	12:30pm – 2:00pm	Home Assignments(2HRS)			
		SGD/DISS	ECTION			BIOCHEMISTR	Y (LGIS)	PHYSIOI	LOGY (LGIS)	•	D 41.10				
19-08-2024 MONDAY		Sole of Foot	t (Muscles)			Vit K	Haptoglobin, ceruloplasmin	Blood coagulation	Types of immunity, Physiology of innate immunity tolerance & auto immunity		Practical & SGD/CBL Topics & venue mentioned at the end	SDL Anatomy joints of Foot			
						Dr. Aneel / Dr. Almas (Even)	Dr. Kashif (Odd)	Dr. Fareed (Even)	Dr. Sidra (Odd)		Cild				
		SGD/DISS	ECTION			BIOCHEMISTR	Y (LGIS)		LOGY (LGIS)		Practical &	SDL Physiology			
20-08-2024 TUESDAY			ation)		Vitamin k	Haptoglobin, ceruloplasmin	Types of immunity, Physiology of innate immunity tolerance & auto immunity	Blood coagulation		SGD/CBL Topics & venue mentioned at the end	Process of inflammation and Lines of defense during inflammation				
								¥	Dr. Aneel / Dr. Almas (Even)	Dr. Kashif (Odd)	Dr. Sidra (Even)	Dr. Fareed (Odd)	~	end	iniiammation
		SGD/DISSECTION		SGD/DISSECTION		B	BIOMEDICAL ETHICS		PHYSIOLOGY (LGIS)		a				
21-08-2024 WEDNESDAY				Bre	Activity	1	Concept of intravascular anticoagulants and bleeding disorders (Vit K deficiency, hemophilia and thrombocytopenia) Dr. Fareed (Even) Physiology of acquired immunity B-Cells Dr. Sidra (Odd)		Bre	Practical & SGD/CBL Topics & venue mentioned at the end	SDL Physiology Red cell fragility, ESR & Red cell indices, Anemia & polycythemia				
		DISSECTI	ON / CBL			ANATOMY (LGIS)		LOGY (LGIS)						
22-08-2024 THURSDAY	Arches of Foot				Arches of Foot		Histology & Development of Thymus and Tonsils		Histology and Development of Spleen	Physiology of acquired immunity B-Cells	Concept of intravascular anticoagulants and bleeding disorders (Vit K deficiency, hemophilia and thrombocytopenia)		Practical & SGD/CBL Topics & venue mentioned at the	SDL Biochemistry Structure of hemoglobin Folic acid	
					Dr. Mohtasham Hina (Associate prof.) (Even)	Prof. Dr. Ayesha Yousaf (Odd)	Dr. Sidra (Even)	Dr. Fareed (Odd)		end	& Vitamin B-12				
Date/Day	08:00am- 10:00	am				10:00am – 11:00am	Tousar (Odd)		n – 12:00pm						
	BIOCHEMIST	TRY (LGIS)	QURAN TR	ANSLATION		PHYSIOLOGY (LGIS	S)		LOGY (LGIS)						
23-08-2024 FRIDAY	Vitamin 9 and vitamin B12	Transferrin, ferritin Dr.Kashif	Muaamlaat- 3 Mufti Naeem	Muaasharat- 1 Abdul Wahid	Anticoag	mbolic condition (DVT, Pulmonary Embolism, DIC) gulant therapy (Heparin, warfarin, of blood clotting outside the body)	Physiology of acquired immunity T-Cells. Allergy and Hypersensitivity reactions, Auto-immune diseases and AIDS Is. Ac	Physiology of acquired immunity T-Cells. Allergy and Hypersensitivity reactions, Auto-immune Thromboembolic condition (DVT, Pulmonary Embolism, DIC) Anticoagulant therapy (Heparin warfarin, Prevention of blood		Heme	ochemistry synthesis umin K				
	(Even)	(Odd)	(Odd)	(Even)		Dr. Fareed (Even)	Dr. Sidra (Odd)	diseases and AIDS Dr. Sidra (Even)	clotting outside the body) Dr. Fareed (Odd)						
		SGD/DISS	(/	,/		ANATOMY(I		` /	LOGY (LGIS)						
24-08-2024 SATURDAY	Gait cycle.				Break	Histology & Development of Thymus and Tonsils Dr. Mohtasham Hina	Histology and Development of Spleen of acquired reactions, Auto Prof. Dr. Ayesha	Thromboembolic condition (DVT, Pulmonary Embolisn DIC) Anticoagulant therapy (Heparin, warfarin, Preventic of blood clotting outside the body) Dr. Fareed	Physiology of acquired immunity T-Cells. Allergy and Hypersensitivity	Break	Practical & SGD/CBL Topics & venue mentioned at the end	SDL Anatomy Sole of Foot <mark>Online Clinical</mark> Evaluation			
						(Associate prof.) (Odd)	Yousaf (Even)	(Even)	(Odd)						

				Table	e No. 1	(Time: 12	:20pm – 02	2:00pm)							
Batch Di	stribution f	for Practical	Topics for Skill Lab with Venue			`		<u> </u>	for Practical	/ Small G	roup Discussion				
	l subjects) nall Group	Disscusion	Thymus (Anatomy Histology Practical) Venue-Histology	Day		stology actical		nemistry actical		1	Physiology Practical		ysiology SGD		hemistry SGD
(Biochen	(Biochemistry and Physiology)		 Laboratory (Dr. Kashif) Quantitative estimation of serum total proteins (Biochemistry 		Ba tc h	Teacher Name	Batch	Teacher Name		Batch	Teacher Name	Batc h	Teacher Name	Batch	Teacher Name
Sr. No	Batch	Roll No.	Practical) Venue- Biochemistry Laboratory	Monday	С		В	Dr. Rahat	у НОБ	Е	Dr. Farid/Dr. Ali Zain	A	Dr. Sheena/ Dr. Ali Zain	n D	Dr. Uzma Dr. Almas Dr. Romessa
1.	A	01-70	Determination of Bleeding time (BT) (Physiology Practical) Venue	Tuesday	D	НОБ	С	Dr. Nayab	Supervised by	A	Dr. Sheena/Dr.Nazia	В	Dr. Uzma/ Dr. Nazia	Е	Dr. Almas
2.	В	71-140	– Physiology Lab	Wednesday	Е	ed by	D	Dr. Uzma	uperv	В	Dr. Uzma/ Dr. Farhat	С	Dr. Fahd	A	Dr. Romessa
3.	С	141-210		Thursday	В	Supervised	A	Dr. Almas	S	D	Dr. Maryam/ Dr. Afsheen	Е	Dr. Farid/ Dr. Ali Zair	n C	Dr. Nayab
4.	D	211-280		Saturday	A	Su	Е	Dr. Romessa		С	Dr. Fahd	D	Dr. Maryam/ Dr. Afsheen	В	Dr. Rahat
5.	Е	281-onwards	Topics for SGDs / CBL with Venue			Table No	. 2 Batch I	istribution an	d Venues for	Anatomy	Small Group Discus	ssion S	GDs / Dissecti	ions	
			Physiology SGD- Platelet formation 8	Batches		oll No		ny Teacher			· · · · · · · · · · · · · · · · · · ·	enue			
			function. hemostasis, blood	A		01-90	Dr Zenea				omplex No. 02				
			coagulation tests (BT, CT, PT, APTT	В		1-180	Dr. Sajjad		Anatomy L						
			and INR (Venue: Lecture Hall No 5)			81-270	Dr. Ali R		Anatomy L						
			Biochemistry CBL – Jaundice (In the III No. 2)	D	271	onwards	Dr. Qurat				omplex No. 03				
			(Lecture Hall No 2)					Su	pervised by F	Prof. Dr. A	Ayesha Yousaf				
			 Anatomy CBL: Flate Foot 												

	Table No. 3 Batch Distribution with Venues and Teachers Name for Problem Based Learning (PBL) Sessions													
Sr No.	Batches	Roll No	Venue	Teachers	Sr No.	Batches	Roll No	Venue	Teachers					
1.	A1	(01-35)	Lecture Hall no.05	Dr. Sana Latif (Demostrator	6.	C2	(176-210)	Lecture Hall no.04 (Basement)	Dr. Nayab Zonish (PGT Physiology)					
			Physiology	Biochemistry)										
2.	A2	(36-70)	Lecture Hall #.04 (1st	Dr. Farah	7.	D1	(210-245)	Lecture Hall no.02 (Basement)	Dr. Iqra Ayub (PGT Physiology)					
			Floor Anatomy)	(Demonstrator of Physiology)										
3.	B1	(71-105)	Anatomy Museum	Dr. Rohina Khalid	8.	D2	(246-280)	Conference Room (Basement)	Dr. Rahat Afzal					
			(First Floor Anatomy)	(Demostrator Biochemistry)					(Senior Demonstrator Biochemistry)					
4.	B2	(106-140)	Lecture Hall no.03	Dr. Zeneara Saqib	9.	E1	(281-315)	New Lecture Hall Complex	Dr. Ramsha (PGT Physiology)					
			(First Floor)	(Senior Demonstrator of				Lecture Theater # 03						
				Anatomy)										
5.	C1	(141-175)	Lecture Hall no.05	Dr. Ali Zain (PGT Physiology)	10	E2	(315	New Lecture Hall Complex	Dr. Jawad Hassan					
			(Basement)				onwards)	Lecture Theater # 02	(Demonstrator Physiology)					
		·	·	N	o PBL Ses	sion during t	this week	·						

Table No. 6 Venues for Large Group Interactive Session (LGIS)										
Odd Roll Numbers	New Lecture Hall Complex Lecture Theater # 03									
Even Roll Number	New Lecture Hall Complex Lecture Theater # 02									

Blood and Immunity Module (Fourth Week) (26-08-2024 To 31-08-2024)

Date/Day	8:00am-9:20am	9:20am	– 10:10am	10:10am – 10:30am	10:30ar	n-11:20am	11:20am-12:10pm		12:10pm- 12:30pm	12:30pm – 2:00pm	Home Assignments(2HRS)												
26-08-2024	SGD	D/DISSECTION		a k	Vitamin 9 and	ISTRY (LGIS) Transferrin, ferritin	PHYSIO Physiological mechanism of	ABO & Rh Blood grouping	a k	Practical & SGD/CBL Topics &	SDL Anatomy												
MONDAY	T	T 1 101		Bre	vitamin B12 Dr. Aneela /Dr.	Dr Kashif (Even)	temperature regulation Dr. Shazia (Even)	system Dr. Fahad (Odd)	Bre	venue mentioned at the end	Spleen												
	MEDICINE (LGIS)	, Tonsils and Spleen	CAL ETHICS		Almas Odd)	OGY (LGIS)	` '	LOGY (LGIS)															
27-08-2024 TUESDAY	Jaundice				Rh Blood grouping system and Erythroblastosis fetalis	Role of Hypothalamus in temperature regulation	Role of Hypothalamus in temperature regulation	Rh Blood grouping system and Erythroblastosis fetalis		Practical & SGD/CBL Topics & venue mentioned at the end	SDL Physiology Red cell fragility, ESR & Red cell indices, Anemia & polycythemia												
	Dr. Umer Dr. Iqra Daraz (Even) (Odd)	ı			Dr. Fahad (Even)	Dr. Shazia (Odd)	Dr. Shazia (Even)	Dr. Fahad (Odd)		mentioned at the end	& porycythenna												
	SGD/DISSECTION			1	PHYSIOLOGY (LGIS)		PHYSIO	LOGY (LGIS)															
28-08-2024 WEDNESDAY	28-08-2024						atomy & Cross-Sectional Anatomy		my & Cross-Sectional Anatomy		omy & Cross-Sectional Anatomy		atomy & Cross-Sectional Anatomy		my & Cross-Sectional Anatomy		reacti Disorders of temperature regulation (Fever, Heat stroke, Exposure of body to extreme cold) Dr. Shazia (Odd)	Blood transfusion hazards. Tissue and organ transplantations Dr. Fahad (Even)	Disorders of temperature regulation (Fever, Heat stroke, Exposure of body to extreme cold) Dr. Shazia (Even)	Blood transfusion hazards. Tissue and organ transplantations Dr. Fahad (Odd)	Break	Practical & SGD/CBL Topics & venue mentioned at the end	SDL Physiology Monocyte & Macrophage System
	GYNAE OBS (LGIS)	PERVISED SDL)	ı		` ′	SIC AND CLINICAL SEI	` ′																
29-08-2024 THURSDAY	Rh incompatibility and its significance	ABO & Rh Blood g	grouping system				Гhalasimia			Practical & SGD/CBL Topics & venue	SDL Biochemistry Immunoglobulins, iron												
	Dr. Dr. Shama Ruqqia (Even) (Odd)	Dr. Shazia (Odd)	Dr. Fahad (Even)						mentioned at the end														
	8:00 AM - 9:00 AM		- 10:00AM		10:00AM- 11:00			M—12:00PM															
30-08-2024 FRIDAY	(CLUB ACTIVITY-3)	Muaasharat-2	ANSLATION Muaamlaat-4		Blood transfu	PHYSIOLOGY SUPERVISED SDL Blood transfusion hazards. Tissue and organ transplantations Immunoglobulins Iron				DL Anatomy Tonsil													
		Abdul Wahid (Even)	Mufti Naeem (Odd)		Dr. Shazia (Even)	Dr. Fahad	(Odd) Dr. Rahat (E	ven) Dr. Uzma (Odd)															
31-08-2024 SATURDAY	SGD	Dissection Dissection		B reak	Immunoglobulins Iron Practical & SGD/CBL SGD/CBL SGD/CBL Topics & venue mentioned at the end		14 th August batch		Practical & SGD/CBL Topics & venue mentioned at the end	SDL Anatomy Gait Cycle Online Clinical Evaluation													

				Ta	able No. 1	l (Time: 12	:20pm – 02	2:00pm)							
Batch Dis	stribution	for Practical	Topics for Skill Lab with Venue					Schedule	for Practical	/ Small G	roup Discussion				
CBL / Sn		Disscusion	Tonsils (Anatomy Histology Practical) Venue-Histology	Day	y Histology Practical			Biochemistry Practical			Physiology Practical	-	ysiology SGD		hemistry SGD
(Biochem	(Biochemistry and Physiology)		Laboratory (Dr. Kashif) • Haemin crystals (Biochemistry Practical) Venue- Biochemistry		Batch	Teacher Name	Batch	Teacher Name		Batch	Teacher Name	Batc h	Teacher Name	Batch	Teacher Name
Sr. No	Batch	Roll No.	Laboratory Recording of Body temperature	Monday	С		В	Dr. Rahat	у НОБ	Е	Dr. Farid/Dr. Ali Zain	A	Dr. Sheena/ Dr. Ali Zair		Dr. Uzma
1.	A	01-70	(BT) (Physiology Practical) Venue – Physiology Lab	Tuesday	D	НОБ	С	Dr. Nayab	ised by	A	Dr. Sheena/Dr.Nazia	В	Dr. Uzma/ Dr. Nazia	Е	Dr. Uzma Dr. Almas Dr. Romessa
2.	В	71-140		Wednesday	Е	ed by	D	Dr. Uzma	Supervised	В	Dr. Uzma/ Dr. Farhat	С	Dr. Fahd	A	Dr. Romessa
3.	С	141-210		Thursday	В	Supervised by	A	Dr. Almas	, v	D	Dr. Maryam/ Dr. Afsheen	Е	Dr. Farid/ Dr. Ali Zaiı	C	Dr. Nayab
4.	D	211-280		Saturday	A	Suj	Е	Dr. Romessa		С	Dr. Fahd	D	Dr. Maryam/	В	Dr. Rahat
		201	T i c cop (cp) ii v				2.5 . 1.5		1 7 7		g 11 G B:		Dr. Afsheen		
5.	Е	281-onwards	Topics for SGDs / CBL with Venue	Batches	, т	Table No Roll No		distribution an ny Teacher	d Venues for	Anatomy	Small Group Discus	ssion So enue	JDs / Dissect	ions	
			Physiology SGD- Physiological mechanism of temperature regulation			01-90	Dr Zenea	•	New Lectur	e Hall Co	omplex No. 02	enue			
			(Venue: Lecture Hall No 5)	В		91-180	Dr. Sajjad		Anatomy L						
	Biochemistry CBL			С		81-270	Dr. Ali R		Anatomy Lecture Hall No.4						
	Hall No 2)			D	271	- onwards	Dr. Qurat	ul Ain	New Lectur	e Hall Co	omplex No. 03				
								Su	pervised by F	rof. Dr. A	yesha Yousaf				

	Table No. 3 Batch Distribution with Venues and Teachers Name for Problem Based Learning (PBL) Sessions													
Sr No.	Batches	Roll No	Venue	Teachers	Sr No.	Batches	Roll No	Venue	Teachers					
1.	A1	(01-35)	Lecture Hall no.05	Dr. Sana Latif (Demostrator	6.	C2	(176-210)	Lecture Hall no.04 (Basement)	Dr. Nayab Zonish (PGT Physiology)					
			Physiology	Biochemistry)										
2.	A2	(36-70)	Lecture Hall #.04 (1st	Dr. Farah	7.	D1	(210-245)	Lecture Hall no.02 (Basement)	Dr. Iqra Ayub (PGT Physiology)					
			Floor Anatomy)	(Demonstrator of Physiology)										
3.	B1	(71-105)	Anatomy Museum	Dr. Rohina Khalid	8.	D2	(246-280)	Conference Room (Basement)	Dr. Rahat Afzal					
			(First Floor Anatomy)	(Demostrator Biochemistry)					(Senior Demonstrator Biochemistry)					
4.	B2	(106-140)	Lecture Hall no.03	Dr. Zeneara Saqib	9.	E1	(281-315)	New Lecture Hall Complex	Dr. Ramsha (PGT Physiology)					
			(First Floor)	(Senior Demonstrator of				Lecture Theater # 03						
				Anatomy)										
5.	C1	(141-175)	Lecture Hall no.05	Dr. Ali Zain (PGT Physiology)	10	E2	(315	New Lecture Hall Complex	Dr. Jawad Hassan					
			(Basement)				onwards)	Lecture Theater # 02	(Demonstrator Physiology)					
				N	DRI Sas	cion during t	hic wook							

No PBL Session during this week

Table No. 6 Venues for Large Group Interactive Session (LGIS)									
Odd Roll Numbers	New Lecture Hall Complex Lecture Theater # 03								
Even Roll Number	New Lecture Hall Complex Lecture Theater # 02								

Schedule for LMS Based Weekly Online Assessments for First Year MBBS (Blood & Immunity Module)

The online assessment for Blood & Immunity Module for First Year MBBS will be as per following schedule:

Class	Module	Day & Date	Time of Assessment	Focal person	Department Responsible
		Monday 12 th August ,2024	7:00 pm- 7:30pm	Prof. Dr Ayesha Yousaf	Anatomy
		Tuesday 13 th August ,2024	7:00 pm- 7:30pm	Prof. Dr Samia Sarwar	Physiology
		Wednesday 15 th August,2024	7:00 pm- 7:30pm	Dr Aneela Jamil	Biochemistry
First	Blood &	Monday 19 th August,2024	7:00 pm- 7:30pm	Prof. Dr Ayesha Yousaf	Anatomy
Year MBBS	Immunity Module	Tuesday 20 th August,2024	7:00 pm- 7:30pm	Prof. Dr Samia Sarwar	Physiology
		Thursday 21st August,2024	7:00 pm- 7:30pm	Dr Aneela Jamil	Biochemistry
		Monday 26 th August,2024	7:00 pm- 7:30pm	Prof. Dr Ayesha Yousaf	Anatomy
		Tuesday 27 th August,2024	7:00 pm- 7:30pm	Prof. Dr Samia Sarwar	Physiology
		Thursday 28 th August,2024	7:00 pm- 7:30pm	Dr Aneela Jamil	Biochemistry

Blood and Immunity Module (Fifth Week) (02-09-2024 To 07-09-2024)

Date/time	9:00am - 12:00pm	12:00-02:00pm	
02-09-2024 MONDAY			
03-09-2024 TUESDAY			
04-09-2024 WEDNESDAY			
05-09-2024 THURSDAY		Assessment Week	
06-09-2024 FRIDAY			
07-09-2024 SATURDAY			

Note: Timetable Subject to Change According To The Current Circumstances

(Logistic details of Assessments will be notified separately)

SECTION VII

Table of Specification (TOS) For Blood & Immunity Module Examination for First Year MBBS

									Domain	s: C-Core	Subje	ct (70	%) Leve	ls C1-C2	, HV- Horiz	ontal &	Vertica	Integr	ation (2	0%) Levels	C2-C3, S-	Spira	al Inte	grati	ion (10	%) Leve	ls C2-C3							
										Th	eory (Cogni	tive) As	essme	nt											P	ractical (9	Skill & Attitud	de) Assessn	nent				
End of Module Assessment	Subject			MC	Qs			EN	1Qs			SAQ	5			SEQ	5		Marks	Total Marks Theory	Total Time			AV O	OSPE		Time	AED Reflective Writing		OSVE		Total Practical Marks	Grand Total	Total Time of Module Assessment
		С	HV	S .	Total	Marks	C	Total	Marks	C	H۱	/ S	Tot	al Mark	s C	HV	S	Total		,		С	HV	S 1	Total	Marks			Viva	Сору	Total			
	Anatomy	19	4	2	25	25	1	1	5	3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1	10	50	50 min	15 min	45	5	50	100	200	6 HRS
First Module	Physiology	19	4	2	25	25	1	1	5	3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1	10	50	50 min	15 min	45	5	50	100	200	6 HRS
Biochemistry 19 4 2 25 25 1 1 5 3 1 1 5 25 3 1 1 5 45 100 2 HRS 7 2 1													1	10	50	50 min	15 min	45	5	50	100	200	6 HRS											
Formative- Weel	kly LMS Based Assessr	nent o	f 30 N	ICQs	(10 M	CQs per	Subje	ct)																										
										Th	eory (Cogni	tive) As	essme	nt							Practical (Skill & Attitude) Assessment								Total Time of				
End of Module Assessment	Subject			MC	Qs			EN	1Qs			SAQ	5			SEQ	S		Marks	Total Marks	Total			AV O	SPE		Time	AED Reflective		OSVE		Total Practical	Grand Total	Module
		С	HV	S	Total	Marks	C	Total	Marks	С	H۱	/ S	Tot	al Mark	s C	HV	S	Total		Theory	Time	С	HV	S 1	Total	Marks		Writing	Viva	Сору	Total	Marks		Assessment
Second	Anatomy	19	4	2	25	25	1	1	5	3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1	10	50	50 min	15 min	45	5	50	100	200	6 HRS
Module	Physiology	19	4	2	25	25	1	1	5	3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1	10	50	50 min	15 min	45	5	50	100	200	6 HRS
iviodule	Biochemistry	19	4	2	25	25	1	1	5	3	1	1	5	25	3	1	1	5	45	100	2 HRS	7	2	1	10	50	50 min	15 min	45	5	50	100	200	6 HRS
Formative- Weel	kly LMS Based Assessr	nen to	f 30 N	CQs	(10 M	CQs per	Subje	ct)																										

Block	Subjects		LMS E	Base	d Asses	sment			OSPE				Gran	Total Block
DIOCK	Subjects			N	1CQs		LabOSPE	IOSPE	COSPE	Total	Marks	Time	u Total	Time
		С	ΗV	S	Total	Time	С	HV	S	TOTAL	IVIGINS	TITLE	TOLAI	
	Anatomy	21	6	3	30	30 min	14	4	2	20	60	6 HRS	90	10 HRS
BLOCK	Physiology	21	6	3	30	30 min	14	4	2	20	60	6 HRS	90	10 HRS
	Biochemistry	21	6	3	30	30 min	14	4	2	20	60	6 HRS	90	10 HRS

 $50\%\,Questions/OSPE\,Stations/Viva\,Stations\,will\,be\,from\,Foundation\,Module\,and\,50\%\,Questions\,will\,be\,from\,MSK-1\,Module$

For Each assessment student will have to individually pass Theory and Practical components

Marks per

TC-III						
MCQ=1	EMQ=5	SAQ= 5	SEQ= 9	AVOSPE= 5	OSPE= 3	
OSPE Time	=1 Round of 40 S	Students =80 min				
	3 Round of 40	Students =240 min				
OSV	E=Time per stud	ent=5mins				

Weekly LMS Assessment											
Subjects Anatomy Physiology											
No of MCQs*	30	30	30								
Marks/MCQ	30	30	30								
*MC0	=1 Mark ea	ach, 1 min eac	h								

Table of Specification for Gross OSPE Anatomy

Block II- Lo	ower Limb				
1	Bones and Joints of Hip and thigh Region	30%	50%	20%	3
2	Muscles and Neurovascular of Hip				3
3	Muscles and Neurovascular of Anterior and medial Compartment of Thigh				3
4	Muscles and Neurovascular of Posterior Compartment of Thigh				3
5	Bones and Joints of knee and leg				3
6	Muscles and Neurovascular of Anterior Compartment of Leg				3
7	Muscles and Neurovascular of Lateral and Posterior Compartment				3
8	Bones and Joints of ankle and Foot				3
9	Muscles and Neurovascular of Foot				3
10	Radiology of Lower Limb				3
				Total	30

Table of Specification for Integrated OSPE Anatomy

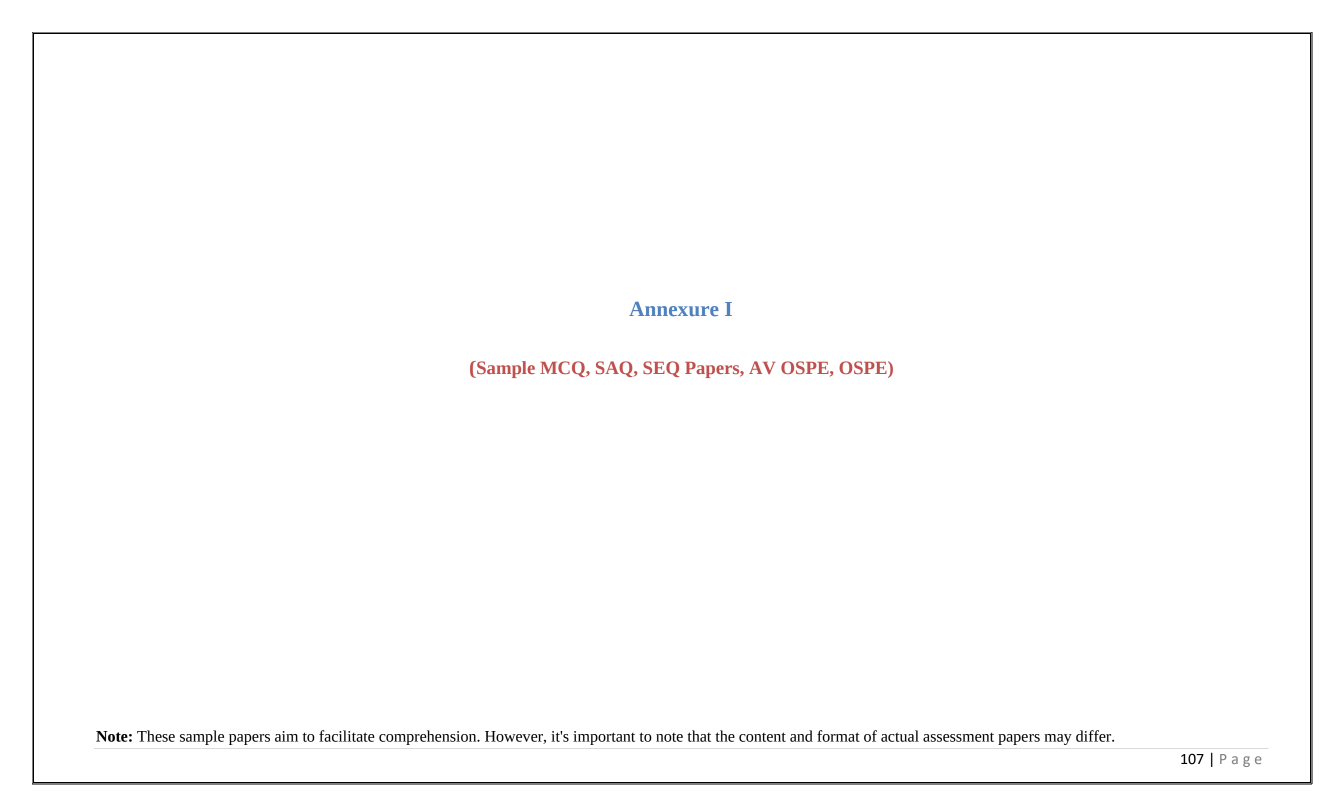
Block II- MSK-II and Blood & Immunity				
Development of Musculoskeletal System, vertebral column,				3
and limbs				
Development of Lymphoid Organs	30%	50%	20%	3
Microscopic anatomy of muscle and skin				3
Microscopic anatomy of Lymphoid Organs				3
Practical Copy				3
				Total 15

Physiology

		Block – II (MSK-II & Blo	od Module)				
1.	Block – II	Determination of Total leukocyte Count				1 A	1
	(MSK-II &	(TLC)	_				
2.	Blood	Estimation of Red Blood Cell (RBC) count				1 B	1
3.	Module)	Determination of platelet count	_			1 C	1
4.		Determination of Differentiate leukocyte				2	3
		Count (DLC)	30%	50%	20%		
5.	_	Determination of ABO blood groups	_			3 A	1.5
6.		Determination of Rh blood groups				3 B	1.5
7.		Determination of Clotting Time (CT)				4 A	1.5
8.		Determination of Bleeding Time (BT)				4 B	1.5
9.		Recording of body temperature				5 A	1.5
10.		Demonstration of Triple response				5 B	1.5
11.		Practical notebook / sketch copy				6	3
						Total	18

Biochemistry

	Block – II (MSK-II & Blood Module)	Color test for amino acids(observed)		90%	10%	1	2
1.	Block – II (MSK-II &	Biuret test and ninhydrin	100%			2	2
2.	Blood Module)	Quantitative estimation of serum total proteins				1B	1
3.		Heat coagulation	100%			2A	1
4.		Paper chromatography				2B	1
5.		Blood draw technique	100%			3	2
6.		Quantitative estimation of serum bilirubin	100%			4	2
7.	-	Hemin crystal					
8.		instruments		90%	10%	4	2
9.		Practical notebook		80%	20%	5	2
						Total	10



RAWALPINDI MEDICAL UNIVERSITY, RWP ANATOMY DEPARTMENT

1st Year MBBS MCQs Module Exam (BLOOD & IMMUNITY)

- 1. A 21-year-old boy had a motorcycle accident. On x-ray groove in the lower surface of the cuboid bone was destroyed. Which of the following muscle tendons is most likely damaged?
- a. Flexor hallucis longus
- b. Peroneus brevis
- c. Peroneus longus
- d. Tibialis anterior
- e. Tibialis posterior

Note: MCQs on USMLE Pattern

- 3. A patient reported to hospital with the complaint of difficulty in walking and pain in the left leg. He gave history of an audible snap during a forceful push-off emergency car breaks (plantarflexion with the knee extended). It was followed immediately by sudden calf pain and dorsiflexion of the foot. He might be suffering from?
- a. Calcaneal tendinitis
- b. Ruptured calcaneal tendon
- c. Gastrocnemius strain
- d. Common peron

Note: MCQs on USMLE Pattern

- 5. Student of first year was asked to auscultate the posterior tibial pulse during assessment. While auscultating which landmarks are important?
- a. Between lateral malleolus and medial border of calcaneal tendon
- b. Between medial malleolus and medial border of calcaneal tendon
- c. Between lateral malleolus and lateral border of calcaneal tendon
- d. Between 1st and 2nd metatarsals
- e. Between 2nd and 3rd metatarsals

- 2. A professional runner without any history of trauma complaint of pain in the sole of foot and heel. The pain was aggravated during start of walk and after sitting but relieved after 5-10 minutes of activity. His condition could be due to
- a. Deep infection of the foot
- b. Plantar fasciitis
- c. Fatigue
- d. Arthritis of ankle joint
- e. Sprain of the ankle joint

Note: MCQs on USMLE Pattern

- 4. During medical examination, students were asked to examine patient with "tarsal tunnel syndrome". Which of the following symptoms are commonly associated with this?
- a. Sharp pain radiating down the front of the thigh.
- b. Tingling and numbness along the lateral side of the foot.
- c. Weakness during ankle joint extension
- d. Burning sensation along the inner side of leg and sole of the foot.
- e. Flattening of lateral arch of the foot

RAWALPINDI MEDICAL UNIVERSITY, RWP ANATOMY DEPARTMENT 1st Year MBBS SEQs Module Exam (BLOOD & IMMUNITY)

- Q. 1. A patient presents with an enlarged spleen (splenomegaly), and a histological examination is requested to understand the underlying changes.
- a. How would you assess the histological changes in the spleen associated with splenomegaly? (3)
- b. What alterations might you expect in the red pulp and white pulp of the spleen in response to splenomegaly? (3)
- c. How would you differentiate between reactive hyperplasia and pathological changes in the splenic tissues? (3)
- Q. 2. What specific histological features would indicate the presence of an underlying disease, such as infections or hematological disorders, in the context of splenomegaly? A patient presents with swollen lymph nodes, and a biopsy is performed to investigate the cause of lymphadenopathy. The histological examination reveals atypical findings.
- a. What histological features should be examined to determine the cause of lymphadenopathy? (3)
- b. What specific histological changes might you expect in the lymph node if the cause of lymphadenopathy is an infection? (3)
- c. How can you differentiate between reactive lymphadenopathy and malignant conditions, such as lymphoma, based on histological features? (3)

RAWALPINDI MEDICAL UNIVERSITY, RWP PHYSIOLOGY DEPARTMENT 1st Year MBBS MCQs Module Exam (BLOOD & IMMUNITY)

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- a. Plasma proteins
- b. Erythocytes
- c. Thrombocytes
- d. Albumin
- e. Gamma globulins
- 3. A Rh-negative mother having her second pregnancy terminated because of fetal death due to Rh-incompatibility, the type of agglutinin involved in this case would be:
 - a. 1gM
 - b.1gG
 - c. 1gE
 - d. 1gA
 - e. 1gD

Note: MCQs on USMLE Pattern

- 5. When blood is allowed to clot, the fluid left behind is known as:
 - a. Plasma
 - b. Lymph
 - c. Tissue fluid
 - d. Tissue gel
 - e. Serum

- 2. The HIV virus mainly targets the immune cells which are back bone of cell mediated immunity, these cells are:
 - a. B-cells
 - b. Cytotoxic T cells
 - c. Helper T cells
 - d. Memory cells
 - e. Suppressor T cells
- 4. Thalasemic children usually suffer from iron over load. Insoluble storage form of iron secondary to iron-overload is termed as:
 - a. Ferritin
 - b. Apoferritin
 - c. Hemopexin
 - d. Hemosiderin
 - e. Ferroheme

Note: MCQs on USMLE Pattern

RAWALPINDI MEDICAL UNIVERSITY, RWP PHYSIOLOGY DEPARTMENT 1st Year MBBS SEQs Module Exam (BLOOD & IMMUNITY)

- Q.1 Discuss three different causes of anemia and what is obligatory degradation of proteins and how it can be prevented? (3,2)
- Q.2 Define Immunity. What are different classifications of granulocytes (write any two). Write four causes of neutrophilia?
- Q.3 Define Land Steiners Law, Secretors and non- Secretors. Write down briefly on Incompatible blood transfusion, stating two complications of incompatible blood transfusion. (3,2)

RAWALPINDI MEDICAL UNIVERSITY, RWP BIOCHEMISTRY DEPARTMENT 1st Year MBBS SEQs Module Exam (BLOOD & IMMUNITY)

- 1. Iron is transported in the body in the form of:
 - a. Ferritin
 - b. Hemosiderin
 - c. Transferrin
 - d. Hemoglobin
 - e. Myoglobin
- 3. Chocolate cyanosis is a classic presentation of
 - a. Thalassemia
 - b. Hemoglobin SC disease
 - c. Hemoglobin C disease
 - d. Sickle cell anemia
 - e. Methemoglobinemia
 - **SEQ**
- Q. a. Explain the functions of Albumin (2)
 - b. Give clinical significance of Albumin. (1)
 - b. Describe pathway of synthesis of heme. (2)

- 2. The normal serum value for total bilirubin is up to:
 - a. 10mg/dl
 - b. 5mg/dl
 - c. 50mg/dl
 - d. 1mg/dl
 - e. 15mg/dl
- 4. Vitamin K is required for
 - a. Change of prothrombin into thrombin
 - b. Synthesis of prothrombin
 - c. Change of fibrinogen into fibrin
 - d. Formation of thromboplastin
 - e. Fibrinolysis

RAWALPINDI MEDICAL UNIVERSITY, RWP 1st Year MBBS EMQs Module Exam (BLOOD & IMMUNITY)

Types of Anemia:

- A. Iron-deficiency anemia
- B. Vitamin B12 deficiency anemia
- C. Aplastic anemia
- D. Hemolytic anemia
- E. Sickle cell anemia
- F. Thalassemia

Descriptions:

This type of anemia is characterized by a lack of mature red blood cells due to the bone marrow failing to produce them.

Commonly caused by inadequate intake or absorption of a crucial mineral, resulting in small and pale red blood cells.

Caused by premature destruction of red blood cells, leading to a shortage of these cells in circulation.

Occurs due to a deficiency in a key vitamin required for DNA synthesis, affecting red blood cell production and neurological function.

Inherited disorder where red blood cells become crescent-shaped and rigid, leading to blockages in blood flow and oxygen delivery.

Genetic condition resulting in reduced synthesis of hemoglobin, leading to abnormal red blood cell formation and anemia.

Matching:

Type A:
Type B:
Type C:
Type D:
Type E:
Type F:
Feel free to match them accordingly:
Type A: C (Aplastic anemia)
Type B: A (Iron-deficiency anemia)
Type C: D (Hemolytic anemia)
Type D: B (Vitamin B12 deficiency anemia)
Type E: E (Sickle cell anemia)
Type F: F (Thalassemia)

RAWALPINDI MEDICAL UNIVERSITY, RWP BIOEHTICS DEPARTMENT 1st Year MBBS MCQs Module Exam (BLOOD & IMMUNITY)

1Includes rules of conduct that may be used to regulate our activities concerning	2. The right of patients having self-decision is called.
the biological world.	a. Justice
a. Bio-piracy	b. Autonomy
b. Biosafety	c. Beneficence
c. Bioethics	d. Veracity
d. Bio-patents	e. Fidelity
e. Bio-logistic	
3. Following is not code of ethics.	4in the context of medical ethics, if it's fair and balanced
a. Integrity	a. Justice
b. Objectivity	b. Autonomy
c. Confidentiality	c. Beneficence
d. Behaviour	d. Veracity
e. Autonomy	e. Fidelity
5Principle requiring that physicians provide, positive benefits	
a. Justice	
b. Autonomy	
c. Beneficence	

d. Veracity

e. Fidelity

Rawalpindi Medical University Department of Anatomy Block-II OSPE 1st Year MBBS

Station No. 1 (Observed Station)

Histology sketch copy will be assessed for

- a. Complete index (1)
- b. Complete and signed diagrams (1)
- c. 2 ID points mentioned with each diagram (1)
- d. Punctuality (1)
- e. Neatness (1)

Station No. 2 (Gross Anatomy)

Core Concept - Learning Domain (C2)

- I. On the cadaver/model,
- a. Identify Red (1)
- b. Identify Yellow (1)
- c. Identify Green (1)

Rawalpindi Medical University Department of Physiology Block-II OSPE 1st Year MBBS

Station No.1 Time Allowed: 2 Minutes

a. What is the preferred dilution ratio for RBC count & platelet count? (0.5, 0.5)

b. Write the composition of Hayem's Fluid. (1)

e. How would you interpret a platelet count of 80,000 /mm³? (1)

Station No.2 Time Allowed: 2 Minutes

a. Identify the cells labeled A & B. (0.5)

b. Points of Identification. (1.5)

c. What is the power of objective lens used for identifying the cells and how much (0.5, 0.5)

was the total magnification achieved?

Rawalpindi Medical University Department of Biochemistry Block-II OSPE 1st Year MBBS

Station No. 2 Time Allowed: 2 Mins

Observed station

Perform Biuret test 03

Station No. 1 Time Allowed: 2 Mins

Observed Station

Perform Lead Sulfide test. 03

OSPE DEPARTMENT OF ANATOMY

Section I: Core Concept A. Gross Anatomy

Station No. 1 **Time Allowed: 3mins**

I. Identify Red on model/cadaver (1)

II. Identify Green & name the most common artery involved in Myocardial Infarction

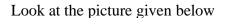
(1)

Station No. 1 Key

- I. Coronary Sinus
- II. Posterior Interventricular artery & LAD/LCA

C.Vertical Integration (Cardiology)

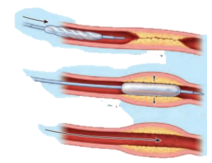
Station No. 15 **Time Allowed: 3mins**



I.	Identify the procedure in the given image.	(0.5)
II.	Name any one indication for this procedure	(0.5)
III.	Give 2 sites of cardiac catheterization	(01)

(01)Give 2 sites of cardiac catheterization





OSPE DEPARTMENT OF BIOCHEMISTRY

Station 1 (Core Concept - Skill Based)

- Q1. What is the shape of haemin crystal? 1.5
- Q2. What is the medicolegal importance of haemin crystal test? 1.5

Key Station 1 (03 Marks)

1. Rhombic shape	1.5
2 It can be used to differentiate between red stain and blood	1.5

AV OSPE DEPARTMENT OF ANATOMY

Slide 1

Total Marks: 05 marks

Time Allotted: 05 minutes

Requirements: Answer sheet, Pen

Objectives:

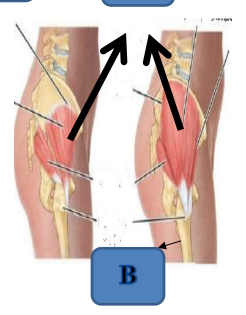
Gross Anatomy

- **(3)** Identify

 - В
- What is the nerve supply of structure A. (1)
 Name the clinical condition which results due to paralysis of structure A. (1) III.







AV OSPE DEPARTMENT OF ANATOMY

Slide 1

Total Marks: 05 marks

Time Allotted: 05 minutes

Requirements: Answer sheet, Pen

Objectives:

Cross Sectional Anatomy

Idetify

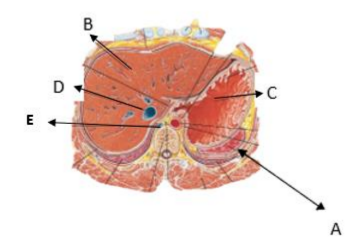
A

В

C

D

Ε



AV OSPE DEPARTMENT OF BIOCHEMISTRY

Slide 1

Total Marks: 05 marks

Time Allotted: 05 minutes

Requirements: Answer sheet, Pen

Objectives:

- Q1. What is the name of clinical condition shown in the above image? 01
- Q2. What are different types? 01
- Q3. causes of this condition. 01
- Q4. Give Normal value of Serum bilirubin? 01
- Q5. What is Kernicterus? 01

