AYUB MEDICAL COLLEGE ABBOTTABAD

### **DEPARTMENT OF MEDICAL EDUCATION**



# BLOOD & IMMUNOLOGY I MODULE

### **1**<sup>ST</sup> YEAR MBBS

BLOCK: A- PAPER A CLASS OF : 2023 DURATION: 03WEEKS

STUDENT NAME

### DISCLAIMER

• Developing a study guide is a dynamic process and undergoes iteration according to

the needs and priorities.

• This study guide is subjected to the change and modification over the whole

academic year.

- However, students are advised to use it as a guide for respective modules.
- It is to declare that the learning objectives (general and specific) and the

distribution of assessment tools (both theory and practical) are obtained from

Khyber Medical University, Peshawar. These can be obtained from:

https://kmu.edu.pk/examination/guidelines

- The time tables are for guiding purpose. It is to advise that final timetables are always displayed over the notice boards of each lecture hall.
  - Students are encouraged to provide feedback via coordinator.

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### 1 Module Committee:

s.no	Name	Department	Role
1.	Prof. Dr. Umar Farooq	CEO & Dean	
2.	Prof. Dr. Irfan U. Khattak	DME	Director
	BLOOD MODULE		
3.	Dr.Ayesha Awan	Biochemistry	Block A coordinator
4	Dr.Sofia Shoukat	Biochemistry Blood module coordinator	
5.	Dr. Rizwana	Anatomy	Member
6.	Dr.Maria	Physiology	Member
7.	Dr. Ayesha Saleem	Prime Member	
	Jadoon		

### 2 What Is A Study Guide?

It is an aid to Inform students how student learning program of the module has been organized, to help students organize and manage their studies throughout the module and guide students on assessment methods, rules and regulations.

#### The study guide:

- Communicates information on organization and management of the module.
- This will help the student to contact the right person in case of any difficulty.
- Defines the objectives which are expected to be achieved at the end of the module.
- Identifies the learning strategies such as lectures, small group teachings.

#### Module objectives.

- Provides a list of learning resources such as books, computer-assisted learning programs, weblinks, and journals, for students to consult in order to maximize their learning.
- Highlights information on the contribution of continuous on the student's overall performance.
- Includes information on the assessment methods that will be held to determine every student's performance.

#### Achievement of objectives.

Focuses on information pertaining to examination policy, rules and regulations.

STUDENTS WILL EXPERIENCE INTEGRATED CURRICULUM.



3 Recommended List Of Icons



### Introduction To Case

### For Objectives

### **Critical Questions**

#### Assessment

SSESSMENT



**Resource Material** 

## 4 Table Of Specification

Subject	LGD No. of Hours	SDG No. of Hours	Percentage distribution (Hours allocated in TT/total hours*100)
Core Subjects:			
Gross Anatomy	3	20 +6	43.33%
Histology	5		
Embryology	5	-	
Physiology	15	6	23.33%
Biochemistry	12	6	20%
Additional Subjects	:		
Pathology	2	-	2.22%
Pharmacology	1	-	1.11%
Forensic medicine	2	-	2.22%
Community medicine	3	-	3.33%
PRIME		-	
Psychaitary	1	-	1.11%
Community	3		3.33%
Medicine			
Surgery	0		
Total	90		99.98%

### 5 Organization of Module

#### 5.1 Introduction & Rationale

#### 5.1.1 INTRODUCTION TO BLOCK -A

The Blood module is a 03 weeks module that aims to provide the basic understanding of hematopoiesis and hemostasis at the molecular level. It will also outline the basic pathological processes in the development of Anemias and will deal with the basic pharmacological aspects of Blood related disorder and their presence in the community. The module will give the 1st year medical students, an opportunity to know the presentations and principles of management of common hematological, immunological, inflammatory and neoplastic disorders.

The contents of the module will be taught in lectures, SGDs (Small Group Discussions), Practicals and DSL (Directed Self Learning). Blood module consists of the following themes:

#### 5.1.2 INTRODUCTION TO BLOOD MODULE

The Blood module is a 03 weeks module that aims to provide the basic understanding of hematopoiesis and hemostasis at the molecular level. It will also outline the basic pathological processes in the development of Anemias and will deal with the basic pharmacological aspects of Blood related disorder and their presence in the community. The module will give the 1st year medical students, an opportunity to know the presentations and principles of management of common hematological, immunological, inflammatory and neoplastic disorders.

The contents of the module will be taught in lectures, SGDs (Small Group Discussions), Practicals and DSL (Directed Self Learning). Blood module consists of the following themes:

	THEMES FOR BLOOD MODULE				
TOTAL DURATION – 03 WEEKS					
S.NO	S.NO THEME DURATION				
1.	Pallor and swelling	01 week			
2.	Fever (infection and Imunity	01 week			
3.	Excessive bleeding and transfusion	01 eek			



### 6 LEARNING OBJECTIVES

#### 6.1 General Learning Outcomes

By the end of Blood module the students would be able to;

#### 6.1.1 KNOWLEDGE

By the end of Blood module, First year MBBS students shall be able:

- 1. Identify and describe the various cellular and non-cellular components of blood in relation to its Anatomy, Physiology & Biochemistry
- 2. Describe structure, synthesis and degradation of Hemoglobin
- 3. Describe the regulatory mechanisms of normal hemostasis and coagulation
- 4. Describe the conditions associated with dysfunction of cellular and non-cellular components of blood
- 5. Describe the basic characteristics of immune system.
- 6. Discuss the structure, functions and biochemical aspects of the Lympho-reticular system.
- 7. Explain the principles and clinical significance of ABO/RH blood grouping system
- 8. Explain the pathophysiology of various bleeding disorders
- 9. Identify the role of pharmacology in anemia and bleeding disorders.

#### 6.1.2 SKILLS

By the end of BLOOD Module, the student should be able to:

- 1. Carry out practical work as instructed in an organized and safe manner
- 2. Make and record observations accurately.
- 3. Identify slide of Lymph node, thymus, tonsils and spleen under microscope
- 4. Identify slide of Gut associated lymphoid tissue
- 5. Determine percentage of formed blood elements.
- 6. Identify RBC and should be able to do its counting on counting chamber and to know normal values and also classify Anemia morphologically.

7. Determine the Hemoglobin with the apparatus and have knowledge of normal and abnormal value.

8. Identify WBC morphology and its different types, should be able to count them on counting chamber and to know the normal values. Diagnostic importance of each WBC.

#### 6.1.3 ATTITUDE AND BEHAVIOUR:

By the end of BLOOD Module the student shall gain the ability and carry responsibility to:

- 1. Demonstrate ability to give and receive feedback, respect for self and peers.
- 2. Demonstrate empathy and care to patients.
- 3. Develop respect for the individuality and values of others (including having respect for oneself) patients, colleagues and other health professionals

- 4. Organize& distribute tasks
- 5. Exchange opinion & knowledge
- 6. Develop communication skills and etiquette with sense of responsibility.
- 7. To equip themselves for teamwork
- 8. Regularly attend the classes and demonstrate good lab practices.

### 7 SPECIFIC LEARNING OUTCOMES

	THEME-I PALLOR AND SWELLING			
	ΑΝΑΤΟΜΥ			
S. No	ΤΟΡΙϹ	LEARNING OUTCOMES	MIT /Hours	
1.	Introduction to hematopoietic system	<ol> <li>Describe various components of hematopoietic system including their locations and their functions</li> <li>Describe surface anatomy and applied anatomy of main organs ofhematopoietic system</li> <li>Define and classify lymphoid organs and lymphoid tissues</li> </ol>	Dissection /11hrs Los are continued from foundatio n module	
	PHYSIOLOGY			
2.	Introduction to Blood	<ol> <li>Describe the composition and functions of blood</li> <li>Define Hematocrit</li> <li>Enlist the components of plasma</li> <li>Explain the difference between serium and plasma</li> </ol>	LGD/1hr	
3.	Red Blood Cells	<ol> <li>8. Describe the structure, function, life Serum span and normal count of Red Blood Cells</li> <li>9. Define Haemopoiesis</li> <li>10. Classify haematopoitic stem cells</li> <li>11. Summarize the erythropoiesis sites during pre natal and post natal periods</li> </ol>	LGD/Los combined	
4.	Red Blood Cells Genesis Erythropoiesis	<ol> <li>12. Illustrate the stages of RBC development from pluripotent hematopoietic stem cells to a mature RBC.</li> <li>13. Describe the erythropoiesis and factors regulating erythropoiesis</li> <li>14. Describe the role of Vitamin B12 and Folic acid in RBC maturation.</li> </ol>	LGD/1hr	

		15. Describe the effects of deficiency of Vitamin B12 and Folic acid on RBC maturation	
5.	Erythropoietin	<ul> <li>16. Describe source, control regulation and functions of Erythropoietin</li> <li>17. Explain the role of Erythropoietin in RBC production.</li> <li>18. Describe the effects of high altitude and exercise on RBC production.</li> </ul>	LGD/Los combined above
6.	Anemia	<ol> <li>19. Define and describe the different types of anemia</li> <li>20. Define hemolysis</li> <li>21. Describe the various red cell indices</li> <li>22. Interpret the diagnosis of anemia by using red cell indices</li> <li>23. Describe the effects of anemia on functions of circulatory system / human body</li> </ol>	LGD/1hr
7.	Polycythemia	<ul> <li>24. Define and classify polycythemia</li> <li>25. Differentiate between primary and secondary</li> <li>Polycythemia</li> </ul>	LGD/comb ined Los

BIOCH	BIOCHEMISTRY			
8.	Introduction of Porphyrins	<ul> <li>26. Define Porphyrins</li> <li>27. Describe Chemistry of Porphyrins</li> <li>28. Enlist the types, metabolic causes and clinical presentation of different types of Porphyrias.</li> </ul>	LGD/1hr	
9.	Iron metabolism	29. Describe the iron metabolism	LGD/2hrs	
10.	Introduction to heme synthesis and degradation	<ul> <li>30. Define heme and Describe its structure and functions</li> <li>31. Describe the biochemical features of the hemoglobin molecules</li> <li>32. Describe Heme Synthesis on cellular and molecular level</li> <li>33. Describe Heme Degradation</li> </ul>	LGD/2hr	

		<ul> <li>34. Describe the Regulation of Heme Synthesis.</li> <li>35. Describe the concept of Oxygen binding with hemoglobin</li> <li>36. Describe the normal picture of blood chemistry.</li> </ul>	
11.	Hemoglobinopathie s	<ul> <li>37. Define Hemoglobinopathies and enlist the variants of hemoglobin</li> <li>38. Describe causesof Hemoglobinopathies</li> <li>39. Describe two major categories of hemoglobinopathies</li> <li>40. Describe the amino acid substitution in sickle cell disease.</li> <li>41. Define and Classify thalassemias.</li> <li>42. Explain the genetic defects in α and β thalassemias.</li> <li>43. Enlist the clinical features of α and β thalassemias</li> </ul>	LGD/2hr
12.	Water soluble vitamins	<ul><li>44. Discuss water soluble</li><li>vitamins includingVitamin B complex,</li><li>45. Vitamin C and Folic Acid</li></ul>	LGD/4hrs

PATH	PATHOLOGY				
13.	Anemia's of diminished eryt hropoiesis	<ul> <li>46. Define anemia</li> <li>47. List the factors for regulation of erythropoiesis</li> <li>48. Enlist the types of anemia</li> </ul>	LGD/1hr		
14.	Hemolytic anemia's	49. Define hemolytic anemia. 50. Enlist types of hemolytic anemia.	LGD/1hr		
PHARM	PHARMACOLOGY				

15.	Drug treatment of anemia's	<ul> <li>51. Enlist the drugs used in the treatment of iron deficiency &amp; Megaloblastic anemia</li> <li>52. Describe the pharmacological basis/ role of iron in iron deficiency anemia (hypochromic normocy tic anemia)</li> <li>53. Describe the pharmacological basis/ role of vit B12 and folic acid in megaloblastic anemia</li> <li>54. Describe the role of Erythropoietin in the</li> </ul>	LGD/1hr combined with next Los
		treatment of Anemia(normocytic normochromic anemia)	

COMMUNITY MEDICINE				
16.	Epidemiology of blood borne diseases	<ul> <li>55. Describe Epidemiology of Iron</li> <li>Deficiency Anemia</li> <li>56. Describe prevention of different types of anemia's in community</li> </ul>	LGD/1hr	

	LAB WORK			
	ΑΝΑΤΟΜΥ	PRACTICAL (HISTOLOGY)		
17.	Histology	<ul> <li>57. Identify and describe the microscopic anatomy of lymph node, thymus, bone marrow and spleen under microscope.</li> <li>58. Compare the histological features of lymph node, thymus and spleen.</li> </ul>	Practical/ 2hours NOTE:previ ous Los will be covered in Blood module.	
		PHYSIOLOGY PRACTICAL		
18.	Hemoglobin Determination	<ul> <li>59. Assist in phlebotomy while practicing aseptic procedure.</li> <li>60. Determine the Hemoglobin in given sample. Estimation of Hb by Sahil,smethod.</li> <li>61. Determination of packed Cell Volume.</li> </ul>	Practical/ 2hrs/merge d with foundation module.	

19.	Blood cells	62. Identify and describe various blood	Practical/c
		cells under microscope.	ombined

	THEME-II FEVER(INFECTION &IMMUNOLOGY)				
SNO.	Торіс	LEARNING OUTCOMES	MIT/Hours		
	ΑΝΑΤΟΜΥ				
21.	Gross anatomy of hematopoietic system	<ul> <li>64. Locate, identify and describe the main gross external features of spleen, lymph node, thymus and tonsils</li> <li>65. Describe neurovascular supply of the mentioned structures</li> <li>66. Outline the surface anatomy of main lymph nodes, spleen, thymus and tonsils</li> <li>67. Enlist the causes of splenic injuries</li> </ul>	Dissection/ 12hrs Los are continued from foundation module		
22.	Histology of lymphoid tissues	<ul> <li>68. Describe the overview of lymphatic tissue including MALT</li> <li>69. Identify and describe the histological features and functions of Lymph node</li> <li>70. Identify and describe the histological features and functions of Thymus</li> <li>71. Identify the locations of tonsils and describe the histological features and functions of Tonsils</li> <li>72. Describe the histological features and functions of spleen</li> </ul>	LGD/5hrs		
20.	RBC Count	63. Determine the res blood cell (RBC) count in the given sample and calculate RBC indices.	Practical/ Combined		
23.	Embryology/ Developmental Anatomy of lymphoid tissue	73. Describe the development of lymphoid organs including lymph nodes, tonsils, thymus and spleen	LGD/5hr Combined with Foundation module		

	PHYSIOLOGY		
24	White Blood Cells	<ul> <li>74. Classify white blood cells</li> <li>75. Describe the structure, function, life span and normal countof White Blood Cells</li> <li>76. Describe the stages of differentiation of white blood cells (leukopoiesis)</li> <li>77. Describe the characteristics of WBCs (phagocytosis / chemotaxis, diapedesis)</li> </ul>	LGD/1hr
25.	Reticulo- endothelial (Monocyte- Macrophage) system	<ul> <li>78. Describe the components of reticulo endothelial system(monocyte mac rophage system)</li> <li>79. Describe the role of monocyte macrophage system in immunity</li> <li>80. Explain the role of neutrophils, macrophages, basophils, eosinophils and monocytes in providing immunity against infections (immune system)</li> </ul>	LGD/co mbined above
26.	Inflammation	<ul> <li>81. Define inflammation</li> <li>82. Describe characteristics of inflammation ( hallmark of inflammation)</li> <li>83. Describe the causes, sequence of events and cardinal signs of inflammation</li> </ul>	LGD/1h r
27.	Abnormal leukocyte counts/ Leukemia	84. Define Leukopenia and Leukocytosis and Leukemia	LGD/Co mbined above
28.	Introduction to immur	<ul> <li>85. Define and classify immunity</li> <li>86. Define antigen</li> <li>87. Define pathogen</li> <li>88. Enlist the tissues thatcontribute to immunity and explain their function</li> <li>89. Describe the functions of immune system</li> <li>90. Describe the structure and function of lymphatic system</li> </ul>	LGD/1h r

29.	Immune system	<ul> <li>91. Enlist the three lines of defenses and outline their properties</li> <li>92. Describe the characteristics origin and functions of cells of immune system</li> <li>93. Describe the types of immunity</li> <li>94. Enlist the innate defenses</li> <li>95. List the substances and cells that participate in adaptive immunity</li> <li>96. Compare the characteristics of innate and acquired immunity</li> <li>97. Compare the active and passive immunity mechanism</li> </ul>	LGD/ 1hr
30.	Immune response	<ul> <li>98. Differentiate between primary and secondary immune response</li> <li>99. Describe the roles of cytokines, chemokines, andcolony stim ulating factors in the immune response</li> </ul>	LGD/1h r
31.	Humoral and cell mediated immu nity	<ul> <li>100. Describe the role of T and B lymphocytes in immunity</li> <li>101. Describe the role of B lymphocytes in humoral immunity</li> <li>102. Describe cell mediated and humoral immunity</li> <li>103. Explain how helper T cells regulate the immune system</li> <li>104. Explain the function of cytotoxic T cells</li> <li>105. Describe the role of helper T cells</li> <li>106. Differentiate between humoral and cell mediated immunity</li> </ul>	LGD/co mbined above
32.	Complement system	<ul> <li>107. Describe the complement system</li> <li>108. Explain how</li> <li>the complement system</li> <li>elicits the inflammatory response, lyses</li> <li>foreign cells, and increases phagocytosis</li> <li>109. Describe the two pathways</li> <li>that activate the complement system</li> <li>110. compare Classic</li> <li>and alternate pathways ,pathways</li> <li>of complement activation</li> </ul>	LGD/1h r

33.	Immunity: extremes of ages	<ul> <li>111. Compare the active and passive immunity</li> <li>112. Explain the transfer of passive immunity from mother to fetus and from mother to infant during breastfeeding</li> <li>113. Describe changes in immune response that occurs with aging</li> </ul>	LGD/1h r
34.	Allergy & Hypersensitivity	<ul> <li>114. Describe the pathophysiology of allergy and hypersensitivity</li> <li>115. Define and classify the hypersensitivity reaction</li> <li>116. Compare the immediate And delayed hypersensitivity reactions</li> <li>117. List the diseases associated with hypersensitivety reactions</li> </ul>	LGD/Co mbined above

BIOCHEMISTRY							
35.	Immunoglobulin's / Antibodies	120. of 1 121. of a 122.	Define Immunoglobuln's Describe Types of nunoglobulin's Describe Structure mmunoglobulin's Describe the mechanism action of antibodies Explain biochemical role of h immunoglobin in immunity	LGD/1hrs			

сомм	COMMUNIUTY MEDICINE						
36.	Vaccinology	123. 124. imm	Define vaccine and immunization Explain the expanded program of nunization (EPI) in Pakistan	LGD/1hr			

LAB WORK

	PHYSIOLOGY PRACTICAL				
37	TLC determination	125. Determine the total leukocyte count (TLC) in the given sample	Practical/ 2hrs		
38.	DLC determination	126. Determine the differential leukocyte count (DLC) in the given sample	Practical/ Combined		

THEM	E –III Excessive I	Bleeding		
PHYSI	OLOGY			
SNO	Торіс	Learning Outcome	MIT/ Hours	
39.	Introduction to hemostasis127. Describe the structure, function, life span and normal count of Platelets. 128. Define hemostasis 	LGD/1hr		
40.	Blood Coagulation	<ul> <li>131. Enlist the clotting factors</li> <li>132. Explain the role of calcium in coagulation</li> <li>133. Explain how clotting is prevented in the normal vascular system</li> <li>134. Outline the sequence of processes during blood coagulation</li> <li>135. Describe with the help of a flow diagram (or draw) intrinsic pathway of coagulation cascade</li> <li>136. Describe with the help of a flow diagram (or draw) extrinsic pathway of coagulation cascade</li> <li>137. Explain how the mechanism of clot dissolution.</li> </ul>	LGD/1hr	
41.	Bleeding disorders	<ul> <li>138. describe the role of Vit K in clotting</li> <li>139. Describe the following bleeding disorders</li> <li>i. Vitamin K deficiency</li> </ul>	LGD/1hr	

			ii. Thrombocytopenia			
		iii. Hen	nophilia			
		140.	140. Define Von Willebrand disease			
		141.	Describe the effects of low platelet count	LGD/Los		
		on H	lemostasis	combined		
		142.	Define thrombus/thrombi	above		
40	Thrombotic	143.	Define emboli/embolus			
42.	disorders	144.	Enlist the causes of thromboembolic			
		con	ditions			
		145.	Describe Femoral venous thrombosis and			
		pulr	nonary embolism			

PHARMACOLOGY					
43. Coagu modify drug	folle	Identify the site of action of owing drugs in coagulation cascade · Aspirin, · Heparin, · Tranexamic acid · Vit K	LGD/LOs combined with previous topics		

	LAB WORK					
		PHYS	SIOLOGY PRACTICAL			
44.	Clotting Time Determination	147.	Determine the Clotting Time	Practical/2h rs		
45.	Bleeding Time Determination	148.	Determine the Bleeding Time	Practical/co mbined		
46.	Prothrombin Time determination	149. time	Determine the Prothrombin e (PT) in the given sample	Practical/co mbined		

	–IV Transfusion		<b>-</b>
SN0	Торіс	Learning Outcome	MIT/Hours
PH۱	SIOLOGY		
47.	Blood Grouping	<ol> <li>Describe different types of blood groups</li> <li>Describe the genotype-phenotype relationships in blood groups.</li> <li>Interpret the plausible blood groups (A-B- O) in children of parents with known blood groups.</li> <li>Describe the role of agglutinogens and agglutinins in blood grouping</li> <li>Describe the antigens and antibodies of the O-A-B blood types/ Interpret the types of agglutinins present in individuals with a specific blood group</li> <li>Describe the process of agglutination</li> </ol>	LGD/1hr
48.	Transfusion Reactions	<ol> <li>Describe the antigens and antibodies of the Rh system</li> <li>Describe the principles of blood typing</li> <li>Explain universal donor and universal recipient blood groups</li> <li>Enlist the manifestations of transfusion reaction</li> </ol>	LGD/Los combined Above
49.	Erythroblas tosis Fetalis	<ul> <li>160. Define Rhesus incompatibility</li> <li>161. Describe erythroblastosis fetalis</li> <li>162. Describe the transfusion reactions resulting from mismatched O-A-B and Rh blood types</li> </ul>	LGD/1hr
50.	Major Histo- compati bility co mplex	<ul> <li>163. Define autoimmunity</li> <li>164. Explain how immune reaction to self antigens is avoided</li> <li>165. Define and classify Major Histocompatibility complex (MHC)</li> <li>166. Characterize the significance and function of major histocompatibility complex molecules</li> </ul>	LGD/Los combined Above

### FORENSIC MEDICINE

51.	Medico- legal importanc e of blood gro ups	legalof blood groups in forensic work that isimportanc(a)Personal Identitye ofb)inheritance claimsblood gro(c) DNA profilingups(d) Disputed paternity and maternity			
COMN	UNITY MEDICINI	Ε			
52.	Epidemiology Of Blood Borne Diseases	<ul> <li>168. Identify important blood born pathogens and how they are spread</li> <li>169. Discuss the epidemiology of blood borne disease transmission and the potential for HIV, HBV and HCV transmission.</li> <li>170. Identify routes of transmission of blood borne pathogens</li> <li>171. Discuss the best practices to perform safe blood transfusion.</li> <li>172. Identify potential exposure risks</li> <li>173. List important safeguards against blood borne pathogen disease</li> </ul>	LGD/1hr		
		LAB WORK			
		PHYSIOLOGY PRACTICAL			
53.	Blood grouping	174. Determine the O-A-B and Rh blood group in the given sample	Demo/pr actical/2 hrs		
54.	Blood smear Preparation	175. Prepare blood smear by thumb prick method.	Demo/pr actical		
55.	Blood Bank	176. Observe the process of blood donation, blood product separation, screening and storage and observe the process of blood transfusion.	Demo		



### Examination and Methods of Assessment:

### 8.1 Instruction:

### **EXAMINATION RULES & REGULATIONS**

- Student must report to examination hall/venue, in time for smooth conduction of the
- exams.
- No student will be allowed to enter the examination hall after 10 minutes of scheduled examination time.
- No students will be allowed to sit in exam without College ID Card, and Lab Coat
- Students must sit according to their roll numbers mentioned on the seats.
- Student must bring their own stationary items (Pen, Pencil, Eraser, and Sharpener) Sharing is prohibited
- Any disturbance or Indiscipline in the exam hall/venue is not acceptable.
- Students must not possess any written material or communicate with their fellow students
- Cell phones are strictly not allowed in examination hall. If any student is found with cell phone in any mode (silent, switched off or on) he/she will be <u>not be allowed to</u> <u>continue their exam.</u>
- No student is allowed to leave the examination hall before half the time is over, paper is handed over to the examiner and properly marking the attendance.

### 8.2 Assessment:

### 8.2.1 INTERNAL: total 10% (24 marks)

- Students will be assessed comprehensively through multiple methods.
- 10% marks of internal evaluation will be added to the KMU annual professional exam.
- The marks distribution is based on Formative Assessment done individually by all the concerned departments. It may include:
- Class participation and attitude of the students, class tests/ quiz, assignment, presentations, peer assessments, practicals log books and the internal exam results, all have specific marks allocation.
- NOTE: <u>at least 75% attendance is mandatory</u> to appear in the annual university examination.
- Biochemistry department is responsible to maintain the attendance record for BLOCK –A in coordination with all the concerned departments.

### 8.2.2 UNIVERSITY EXAM:

Exam has 90% (210) marks in total

Each written paper consists of 120 MCQs and internal assessment marks will be added to the final marks

Final distribution of MCQs for Blood module , 1<sup>st</sup> year MBBS Annual University Examination

Subject	No. Of MCQs
Gross Anatomy	1
Histology	4
Embryology	0
Physiology	22
Biochemistry	12
PRIME including Research	3
Pharmacology	1
Pathology	4
Community medicine	2
Forensic medicine	1
Total MCQs	50

Each OSPE/ VIVA station has 05 marks i.e. total of 40 marks. Internal assessment marks will be added to the final marks.

	OSPE STATIONS	VIVA	TOTAL STATIONS
ANATOMY	02	01	03
Gross Anatomy			
Histology			
Embryology			
PHYSIOLOGY	02	01	03
BIOCHEMISTRY	01	01	02

Year 1 Professional Exam in System-based Curriculum-

THEORY	MODULES	THEORY	INTERNAL	OSPE	INTERNAL	TOTAL
PAPERS		MARKS	ASSESSMENT	/VIVA	ASSESSMENT	MARKS
			THEORY(10%)		OSPE(10%	
PAPER-	FOUNDATION	120	14	90	10	234
Α	BLOOD					
PAPER-	MSK	120	13	90	10	233
В						
PAPER-	CVS	120	13	90	10	233
С	RESPIRATORY					
TOTAL		360	40	270	30	700
MARKS						
Shared h		•	•	•	•	•

Shared by:

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**Theory:** University papers are MCQs based – their mark distribution and details are already shared in the Table of specifications. Please refer to that.

### OSPE: the KMU recommendations are:

- Minimum 18 stations
- 12 stations are Mix of static and interactive stations.
- Subjectwise distribution is already shared
- <u>**Time:**</u> Minimum 3-6 minutes, including 1 minute for movement between the stations and reading the instructions.
- Faculty up to demonstrator/ SR level to be involved.
- 06 viva stations including viva with three internal and three external examiners for the major core subjects including Anatomy, Physiology and Biochemistry.
- One of the external examiner Nominated as coordinator/ Convener by the University for observing the examination process.



### Learning Opportunities and Resources

### 9.1 Instruction

9

- Try to be regular in the classes as teacher is the best guide.
- Make your studies a primary goal as you have to deal with precious human lives.
- Stick to one book of your choice and stick the relavent high yield points from other sources to that single book of choice –it will make your examination and preps a lot easier
- Try to have as many sources of MCQ book as possible –it will help you focus on the most relevant and high yield knowledge.

#### 9.2 Books:

CORE SUBJECTS	RESOURCES	CHAPTERS/ pages
ANATOMY	A. GROSS ANATOMY	
	1. Clinical Anatomy by Regions by	Embryology langman
	Richard S. Snell	
	2. K.L. Moore, Clinically Oriented	chapter 3 pg 34
	Anatomy	
	3. General Anatomy by BD Churissia	Chapter 4 pg 50
	B. HISTOLOGY	
	1. B. Young J. W. Health Wheather's	Chapter 5 pg 59
	Functional Histology	
	C. EMBRYOLOGY	Chapter 6 pg 72
	1. Keith L. Moore. The Developing	
	Human	Chapter 8 pg 106
	2. Langman's Medical Embryology	
		Chapter 9 pg 128
	B. REFERENCE BOOKS	
	Gray's Anatomy for Students A. TEXTBOOKS for 1 <sup>ST</sup> PROFESSIONAL	
BIOCHEMISTRY		Diachamistry by Chattariaa
	1.Pankaja Naik Or	Biochemistry by Chatterjee
	<ol> <li>Satyanarayana &amp; Chakrapani</li> <li>MCQ's Books &amp; OLD PAPERS</li> </ol>	Chamistry of Homoglahin
	B. REFERENCE BOOKS	Chemistryoif Hemoglobin pg#149
	1. Harper's Illustrated Biochemistry	Porphyrins pg 540
	2. Textbook of medical biochemistry by	Vitamin pg# 162
	Chatterjee-8thEdition	VIGUINI PB# 102
	3.Lehninger Principle of Biochemistry	

		1
	4. Biochemistry by Devlin	
PHYSIOLOGY	A. TEXTBOOKS	Chapter 33 RBCs Anemia and
	1. Textbook Of Medical Physiology by	Polycythemia
	Guyton And Hall	Pg no 439-447
	2. Ganong 'S Review of Medical	Chapter 34 Resistance of
	Physiology	body to infection
	3. Human Physiology by Lauralee	pg 449 to 457
	Sherwood	Chapter 35 Resistance of body
	4. Berne & Levy Physiology	to infection part 2
	5. Best & Taylor Physiological Basis of	Pg no 459-469
	Medical Practice	Chapter 36 Blood types pg no
	B. REFERENCE BOOKS	471-475
	1. Guyton & Hall Physiological Review	Chapter 37 Hemostasis pg no
	2. Essentials Of Medical Physiology by	477-487
	Jaypee	
	3. Textbook Of Medical Physiology by	
	InduKhurana	
	4. Short Textbook Of Physiology by	
	Mrthur	
	5. NMS Physiology	

### 9.3 Other learning sources:

Hands-on Activities/	Students will be involved in Practical sessions and hands-on
Practical	activities that link with the foundation and Blood modules to
	enhance the learning
Labs	Utilize the lab eg. Histology lab and Anatomy Museum,
	Biochemistry and Physiology labs. to relate the knowledge to
	the specimens and models available
Skill Labs	A skills lab provides the simulators to learn the basic skills
	and procedures.
	Drawing blood and different procedures at biochemistry and
	Physiology labs.
	This helps build the confidence to approach the patients
Videos	Lot of good academic high quality Videos are easily available
	on Youtubee.g Introduction to biochem, physiology
	simplified, Guyton and Hall physiology utube videos, etc.
Computers Lab.	In the present day the students must be computer literate.
	Fortunately computer lab with internet faciliy is available on
	the campus.
	Students have the access to Digital library, various websites
	for articles and different topics. This can be an additional
	advantage to increase learning.

Self Learning	Self Learning is scheduled to search for information to solve
	cases, read
	through different resources and discuss among the peers and
	with the
	faculty to clarify the concepts

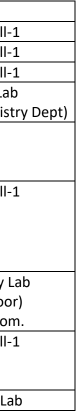
### 10 Timetables

Block-A: Blood Module

SUBJECT	TOPICS	TEACHER'S NAME	MODE OF TEACHING	VENUE
ANATOMY	Gross Anatomy	Dr Sara Jadoon	Lecture/ LGD	Lecture Hall-1
	Embryology	Dr Robina Shaheen	Lecture/ LGD	Lecture Hall-1
	Histology	Dr.Sumaira Javed	Lecture/ LGD	Lecture Hall-1
	HISTOLOGY PRACTICALS	Dr Gul e Shawar	PRACTICALS/ SGD	Histology Lab
				(1 <sup>st</sup> Floor Biochemistr
	Gross Anatomy –Dissection	Dr Obaid Kazmi	SGD	
	Hematopoiteic system	Dr Ramla Malik		
	Lymphatic system	Dr Shahid Farooq		
BIOCHEMISTRY	Porphyrin & Haemoglobin	Prof. Dr. Ruhila Hanif	Lecture/ LGD	Lecture Hall-1
	Iron Metabolism	Dr. Ayesha Awan	Lecture/ LGD	
	Water Soluble Vitamins	Dr. Sofia Shoukat	Lecture/ LGD	
	Immunoglobulins	Dr.Nadia Daud	Lecture/LGD	
	PRACTICALS; Details shared	Dr. Asma Rafique	Practicals performance and + Scheduled SGDs	Biochemistry La
		Dr. Maria Khan		(Ground Floor
		Dr Fizza Gul		& Demo Room
PHYSIOLOGY	Blood Physiology	Dr Maria	Lecture/ LGD	Lecture Hall-1
	Hematopoises			
	Blood Groups			
	PRACTICALS	Department will nominate lectures for each week	Practicals performance and + Scheduled SGDs	Physiology Lab

NOTE:1).Students will follow the timetables displayed on department notice boards.

2).Venues and teachers name may get changed(If required).



### AYUB MEDICAL COLLEGE ABBOTTABAD <u>TIME TABLE OF 1<sup>ST</sup> YEAR MBBS CLASS FOR THE SESSION 2023</u> <u>BLOCK-1 (BLOOD) WEEK-1</u>THEME: PALLOR AND SWELLING

<u>DAYS</u>	<u>8.00 9.00</u>	<u>9.00 10.00</u>	<u>10.0011.00</u>	<u>11.0012.00</u>	<u>12.0012.45</u>	<u>12.451.15</u>	<u>1.153.00</u>			
										TUTORIAL/ SGD
								RACTICAL	1	Computer lab/ library
							Anatomy/ Histology	Physiology	Biochemistry	
	DISSE	C Τ Ι Ο Ν	Physiology-13	Biochemistry-17	Pathology 4		Α	В	С	D
MONDAY	Batch A:	Dr Obaid	Dr Maria	Dr Sofia-1	Anemia		Dr Gul e Shawar		Dr Fizza	
MONDAT	Batch B:[	Dr Ramla	Blood Physio	H <sub>2</sub> O Soluble Vit	Dr Saman					D A B
	Batch C: [	Dr Shahid	BIOOU FILYSIO		Di Saman					
	Histology-6	DISSECTION	Physiology-14	Biochemistry-18	PRIME-7		В	С	D	Α
TUESDAY	Dr Sumaira Javed	Batch A: Dr Obaid Batch B:Dr Ramla	Dr Maria	Blood 1	Psychiatry4	×	Dr Gul e Shawar		Dr Maria	
	Di Sumana Javeu	Batch C: Dr Shahid	Blood Physio	Dr Ruhila	Ms Aisha Salim					
	DISSE	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla		Embryology-6	PRIME-8 CM -3 Research Dr Zainab		С	D	А	В
WEDNESDAY	Batch A:					RB	Dr Gul e Shawar		Dr Maria	
WEDNESDAT	Batch B:			Dr Robina Shaheen						
	Batch C: [	Dr Shahid	Blood Physio			L L				
	DISSE	C Τ Ι Ο Ν	Physiology-16	Biochemistry-!9			D	A	В	С
THURSDAY	Batch A:	Dr Obaid	Dr Maria	Blood 2	Embryology-7	2	Dr Gul e Shawar		Dr Asma	
THORSDAT	Batch B:	Dr Ramla	Blood Physio	Dr Ruhila	Dr Robina Shaheen				DI Asilia	
	Batch C: Dr Shahid		BIOOU FILYSIO							
	8.009.00	9.0010.00	Physiology-17	Pharmacology 2				HA	LF DAY	
FRIDAY	Histology-7 Dr Sumaira Javed	Biochemistry-20 Dr Sofia-2 H <sub>2</sub> O Soluble Vit	Dr Maria Blood Physio	Drugs Of Anemia Dr Adeel	Islamiyat 2 Mr Aftab					

\*Physiology Department will nominate lectures for each week

ATTENTION FACULTY: Kindly Submit the MCQs for Block Assessmen By: WEDNESDAY (According to the provided KMU BLUE-PRINTS)

ATTENTION STUDENTS. For BLOCK A Internal Assessment Details Kindly refer to the NOTICE BOARDS

### AYUB MEDICAL COLLEGE ABBOTTABAD <u>TIME TABLE OF 1<sup>ST</sup> YEAR MBBS CLASS FOR THE SESSION 2023</u> <u>BLOCK-1 (BLOOD) WEEK-2</u> THEME: FEVER( INFECTION AND IMMUNITY)

DAYS	<u>8.00 9.00</u>	<u>9.00 10.00</u>	10.0011.00	<u>11.0012.00</u>	<u>12.0012.45</u>	<u>12.451.15</u>		<u>1.153.00</u>		
							P	RACTICAL		TUTORIAL/ SGD Computer lab/ library
							Anatomy/ Histology	Physiology	Biochemistry	
MONDAY			Physiology-18 Dr Maria Blood Physio	Biochemistry-21 Dr Sofia-3 H₂O Soluble Vit	Pathology 5 Hemolytic A Dr Noreen		A Dr Gul e Shawar	В	C Dr Fizza	D
TUESDAY	Histology-8 Dr Sumaira Javed	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid	Physiology-19 Dr Maria Blood Physio	Biochemistry-22 Blood 3 Dr Ruhila	Community Medicine-4 Infection & Prevention Dr Ashfaq	AK	B Dr Gul e Shawar	С	D Dr Maria	A
WEDNESDAY	D I S S E Batch A: Batch B: Batch C:	Dr Obaid Dr Ramla	Physiology-20 Dr Maria Blood Physio	Embryology-8 Dr Robina Shaheen	PRIME-9 CM-4 Research Dr Zainab	ER BRE	C Dr Gul e Shawar	D	A Dr Maria	В
THURSDAY			Physiology-21 Dr Maria Blood Physio	Biochemistry-23 Blood 4 Dr Ruhila	Embryology-9 Dr Robina Shaheen	PRAY	D Dr Gul e Shawar	A	B Dr Asma	C
	8.009.00	9.0010.00	Physiology-24	Forensic Medicine 3				HA	LF DAY	
FRIDAY	Histology-9 Dr Sumaira Javed	Biochemistry -20 Dr Sofia-4 H₂O Soluble Vit	Dr Maria Blood Physio	Death & M/L Dr Zartssh	Pak Studies3 Mr Manzoor					

MCQs for Block Assessment- REMINDER for FACULTY Proposed Date of Block Assessment: FRIDAY after completion of the Module

### AYUB MEDICAL COLLEGE ABBOTTABAD TIME TABLE OF 1<sup>ST</sup> YEAR MBBS CLASS FOR THE SESSION 2023 **BLOCK-1 (BLOOD WEEK-3 THEME: EXCESSIVE BLEEDING AND TRANSFUSION REACTIONS**

<u>DAYS</u>	<u>8.00 9.00</u>	<u>9.00 10.00</u>	<u>10.0011.00</u>	<u>11.0012.00</u>	<u>12.0012.45</u>	<u>12.45</u>	<u>1.153.00</u>			
						<u>1.15</u>	PRACTICAL			TUTORIAL/ SGD
							Anatomy/ Histology	Physiology	Biochemistry	<ul> <li>Computer lab/ library</li> </ul>
MONDAY	Batch / Batch	S E C T I O N A: Dr Obaid B:Dr Ramla C: Dr Shahid	Physiology-23 Dr Maria Blood Physio	Biochemistry-25 Dr Nadia Immunology	Community Medicine-5 Blood Borne Diseases Dr Awais		A Dr Gul e Shawar	В	C Dr Fizza	D
TUESDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology-24 Dr Maria Blood Physio	Biochemistry-26 Blood 5 Dr Ruhila	Community Medicine-6 Vaccinology Dr Awais	EAK	B Dr Gul e Shawar	C	D Dr Maria	A
WEDNESDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology-25 Dr Maria Blood Physio	Embryology-10 Dr Robina Shaheen	PRIME-10 CM-5-Research Dr Zainab	YER BR	C Dr Gul e Shawar	D	A Dr Maria	В
THURSDAY	Batch / Batch	E C T I O N A: Dr Obaid B:Dr Ramla C: Dr Shahid	Physiology-26 Dr Maria Blood Physio	Biochemistry-27 Iron Meta -1 Dr Ayesha	Gross Anatomy-2 Dr Sara Jadoon	PRA	D Dr Gul e Shawar	A	B Dr Asma	C
FRIDAY	8.009.00 Histology- 10 Dr Sumaira Javed	9.0010.00 Biochemistry-28 Iron Meta -2 Dr Ayesha	Physiology-27 Dr Maria Blood Physio	Forensic Medicine 4 M/L Blood DNA etc Dr Sadia Habiba	Islamiyat 3 Mr Aftab		HALF DAY			

ATTENTION STUDENTS. For BLOCK A Internal Assessment Details Kindly refer to the NOTICE BOARDS

### 11 For inquiry and troubleshooting



### DEPARTMENT OF BIOCHEMISTRY AYUB MEDICAL COLLEGE ABBOTTABAD.

12 Course Feed	Iback Form						
Course Title:							
Semester/Module	Dates:						
Please fill the short questionnaire to make the course better.							
Please respond below with 1, 2, 3, 4 or 5, where 1 and 5 are explained.							
	·						
THE DESIGN OF THE MODLUE							
A. Were objectives of the course clear to you?	Y N						
B. The course contents met with your expectations							
l. Strongly disagree	5. Strongly agree						
C. The lecture sequence was well-planned	5 Strongly agroo						
l. Strongly disagree D. The contents were illustrated with	5. Strongly agree						
l. Too few examples	5. Adequate examples						
E. The level of the course was							
l. Too low	5. Too high						
F. The course contents compared with your expe	ectations						
l. Too theoretical	5. Too empirical						
G. The course exposed you to new knowledge an	d practices						
l. Strongly disagree							
H. Will you recommend this course to your colleagues?							
l. Not at all	5. Very strongly						
THE CONDUCT OF THE MODLUE							
A. The lectures were clear and easy to understan							
l. Strongly disagree	5. Strongly agree						
B. The teaching aids were effectively used l. Strongly disagree	5. Strongly agree						
C. The course material handed out was adequate							
l. Strongly disagree	5. Strongly agree						
D. The instructors encouraged interaction and we							
l. Strongly disagree	5. Strongly agree						
E. Were objectives of the course realized? Y							

F. Please give overall rating of the course

<b>90% - 100%</b>	(	)	60% - 70%	(	)
80% - 90%	(	)	50% - 60%	(	)
70% - 80%	(	)	below 50%	(	)

Please comment on the strengths of the course and the way it was conducted.

Please comment on the weaknesses of the course and the way it was conducted.

Please give suggestions for the improvement of the course.

Optional - Your name and contact address:

Thank you!!