

AYUB MEDICAL COLLEGE ABBOTTABAD

DEPARTMENT OF MEDICAL EDUCATION



FOUNDATION I MODULE STUDY GUIDE

1ST YEAR MBBS

BLOCK: A- PAPER A

CLASS OF : 2024

DURATION: 03 WEEKS

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
FOUNDATION MODULE			
3.	Dr.Ayesha Awan	Biochemistry	Block A coordinator
4.	Dr.Ayesha Awan	Biochemistry	Foundion module coordinator
5.	Dr.Sumaira	Anatomy	Member
6.	Dr.Aamir Nazir	Physiology	Member
7.	Ms.Aisha Saleem Jadoon	Prime	Member
8.	Dr.Sofia Shoukat	Biochemistry	Member

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:

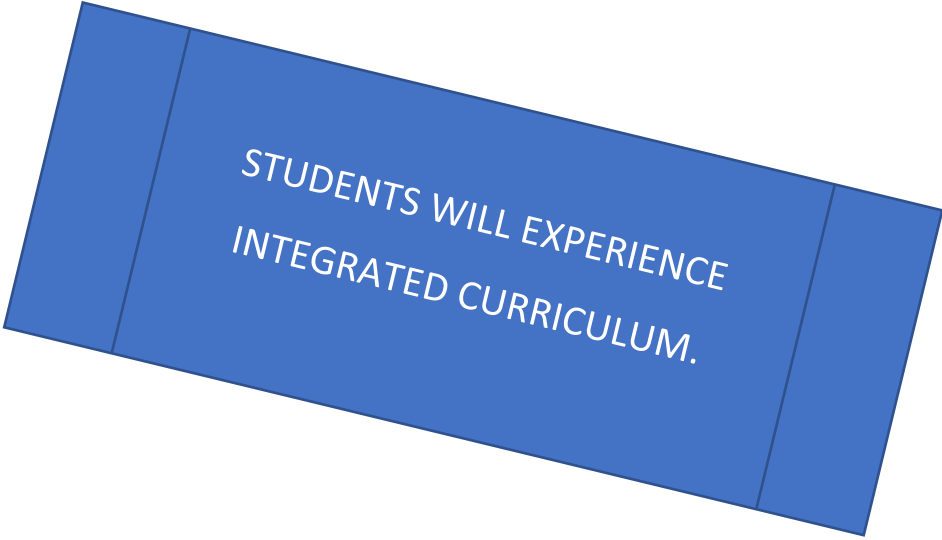
- Communicates information on organization and management of the module.
- This will help the student to contact the right person in case of any difficulty.
- Defines the objectives which are expected to be achieved at the end of the module.
- Identifies the learning strategies such as lectures, small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



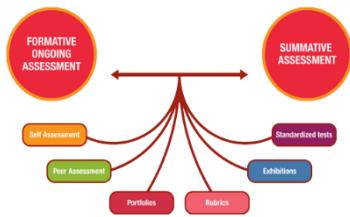
Introduction To Case



For Objectives



Critical Questions



Assessment



Resource Material

4. Table Of Specification

This table of Specification shows the distribution of Hours according to the time spent in teaching:

Subject	No of LGD Hours	No of SGD Hours	Percentage distribution(Hours in TT/total hrs*100)
Core Subjects:			
Gross Anatomy	1	20SGD	40.21%
Histology	5	6	
Embryology	5	-	
Physiology	12	6	19.56%
Biochemistry	12	4SGD+6P=10	23.91%
Additional Subjects:			
Pathology	3	-	3.26%
Pharmacology	1	-	1.08%
Forensic medicine	2	-	2.17%
Community medicine	3	-	3.26%
PRIME:			
Psychaitary	3	-	3.26%
Community Medicine	2	-	2.17%
Surgery	1		1.08%
Total	50+42 =92		99.96%=100%

5. Organization of Module

5.1 Introduction & Rationale

5.1.1 Introduction to block A.

Block A consists of two modules, a) Foundation & b) Blood and Immunology module. Biochemistry department of Ayub medical college organizes and conducts block A assessment. It maintains all the records regarding Block A including internal assessment.

All the 1st and 2nd year blocks have 3 core subjects i.e. Anatomy, Physiology and Biochemistry integrated with additional clinical subjects and PRIME. All these taught subjects have their share in formative and summative assessments. It is your problem solver and a handy guide for KMU annual examination

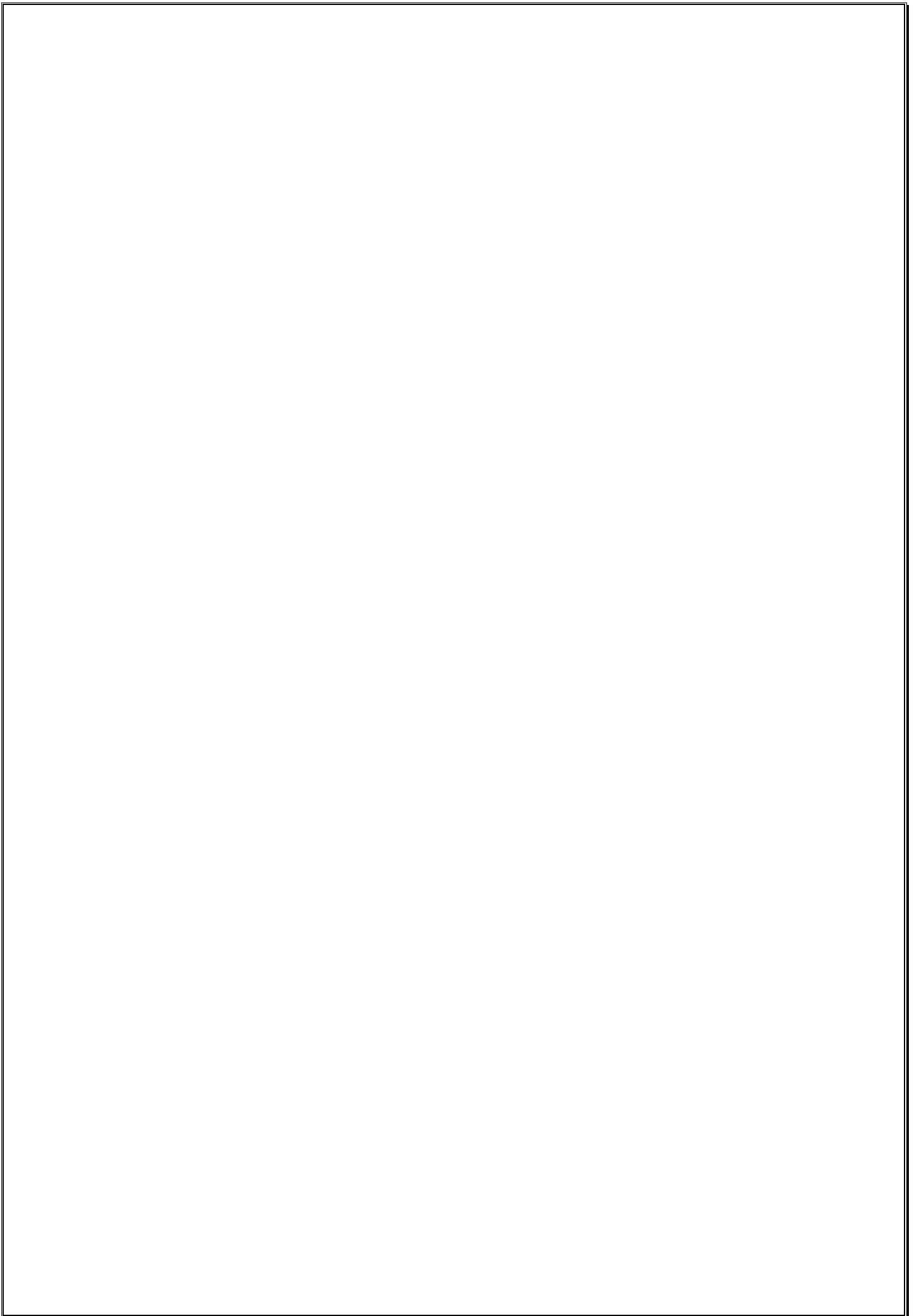
5.1.2 Introduction to foundation module

The Foundation module is a 3 weeks' module. It is divided into 4 themes by the examining university KMU. All the themes include the basic science subjects in a horizontal integrated way while clinical subjects integrated in a spiral fashion.

Foundation module is a bridge between the knowledge gained in your FSc/ HSSC levels and trying to incorporate it with your Professional schooling. Most of the topics taught are familiar to the students and we will try to build up your knowledge on the existing FOUNDATION.

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

THEME FOR FOUNDATION MODULE		
TOTAL DURATION – 03 WEEKS		
S.NO	THEME	DURATION
1.	Orientation	01day
2.	Cell	04 days
3.	Growth and development of Human body	1 weeks
4.	Human body tissues, bones and Joints	1weeks





6. LEARNING OBJECTIVE

6.1 General Learning Outcomes

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

6.1.1 Knowledge

- 1-Familiarize with the MBBS system based curriculum
2. Recognize the role of different disciplines in studying human body and its diseases.
3. Describe the structure, function and biochemical composition of cell.
4. Describe the cell division, its types and genetic material along with its clinical correlation.
5. Describe the basic organization of human body.
6. Describe the basic tissues of human body
7. Explain the maintenance of homeostatic mechanism.
8. Describe the various stages of embryonic and fetal human development and correlate them with various malformations.
9. Describe the importance of buffer and PH system.
10. Describe the biochemistry of carbohydrates, nucleic acids and enzymes
11. Describe various cellular adaptations during cell growth, differentiation and cell injury.
12. Describe the basic concepts of –PRIME MODULE

P – Professionalism, Patient safety & Communication Skills

R – Research

I – Identity formation

M – Management & Leadership

E – medical Ethics

6.1.2 Skills

1. Describe the basic laboratory techniques and use of microscope.
2. Identify basic tissues under the microscope
3. Follow the basic laboratory protocols
4. Perform biochemical analysis of carbohydrates
5. Prepare different solutions

6.1.3 Attitude and behaviour

1. Follow the basic laboratory protocols.
2. Participate in class and practical work efficiently
3. Maintain discipline of the college
4. Follow the norms of the college properly
5. Communicate effectively in a team with colleagues and teachers

6. Demonstrate professionalism and ethical values in dealing with patients, cadavers, colleagues and teachers
7. Communicate effectively in a team with colleagues and teachers.
8. Demonstrate the ability to reflect on the performance .

6.2 SPECIFIC LEARNING OBJECTIVES

FOUNDATION MODULE

THEME-I: Orientation			
SNO	Topics	Learning Outcomes	MIT/HOURS
SUBJECT: ANATOMY			
1	Anatomy and its Subbranches	1. Define anatomy and its branches 2. Describe purpose of study of anatomy and its branches	LGD/1hr
PHYSIOLOGY			
2	Physiology and Subbranches	3. Enumerate the branches of physiology	LGD/1hr
BIOCHEMISTRY			
3	Introduction to biochemistry and its implication in medicine	4. Define biochemistry 5. Discuss the role of biochemistry in medicine.	LGD/1/2hr Los combined with next topic
PATHOLOGY			
4	Introduction to pathology and its implication in medicine	6. Define pathology 7. Enumerate the different branches of pathology. 8. Identify different sampling and processing techniques in different branches of pathology	LGD/1HR
PHARMACOLOGY			
5	Introduction to pharmacology and its role in modern medicine	9. Define pharmacology and role of pharmacology in medicine. 10. Define the pharmacodynamics and pharmacokinetics	LGD/All Los combined in 1hr
COMMUNITY MEDICINE			
6	Introduction to community Medicine and its implication	11. Describe Role of community medicine/public health in health care system.	LGD/1/2hr LO combined with next
FORENSIC MEDICINE			

	Introduction to Forensic Medicine and Toxicology	<p>12. Define Forensic Medicine, forensic pathology and state Medicine.</p> <p>13. Identify the Branches of Forensic Medicine.</p> <p>14. Describe the History of Forensic Medicine</p> <p>15. Discuss the scope of Forensic Medicine.</p> <p>16. Identify the essential facilities for medicolegal investigation. Define Medical Jurisprudence (not included for assessment in foundation module first year MBBS)</p>	LGD/1/2hr
8	Pakistan Medical Commission, Consent.	17. Describe the structure and functions of Pakistan Medical Commission.	LGD/1/2hr
MEDICAL EDUCATION/PRIME			
9	Curriculum structure Teaching learning strategies	<p>18. Discuss the curriculum and modules.</p> <p>19. Describe the use of study guides. (not to be assessed)</p> <p>20. Differentiate between various teaching & learning strategies.</p> <p>21. Enlist various assessment tools & assessment policy. (Not to be assessed).</p>	LGD/6hrs
IT SKILLS			
10	Importance of IT skills	22. Define IT and its importance	SGD
11	MS word skills PowerPoint skills Excel sheet	<p>23. Prepare the assignment on MS word</p> <p>24. Prepare the presentation on power point</p> <p>25. Use the excel sheet</p>	SGD
LIBRARY			
12	Literature search and library resources	26. Literature search skills	DSL

THEME-II: CELL

S.NO.	Topic	Learning Outcomes	MIT/HOURS
ANATOMY			
13	Cell structure and its Organelles	27. Describe the cell as a living unit of body 28. Describe the structure of cell and its organelles. 29. Describe the structure of cytoplasmic organelles of the cell & correlate it with their functions.	LGD/1hr
14	Nuclear structure & components	30. Describe the structure of the nucleus, nucleolus & chromosome and their functions in cell integrity.	LGD/Los combined above
15	Cell division Mitosis	31. Explain the process of cell division. 32. Describe mitotic cell division with its stages.	LGD/1hr
16	Meiosis	33. Explain the process of Meiosis 34. Describe karyotyping. 35. Explain the non-disjunction of chromosomes. 36. Correlate the process of non-disjunction with chromosomal abnormalities	LGD/Los combined above
PHYSIOLOGY			
17	Cell Membrane Physiology	37. Explain Intra cellular and extra cellular environment. 38. Correlate cytoplasmic organelles with their functions.	LGD/2hrs
18	Homeostasis	39. Define homeostasis. 40. Describe the Homeostatic mechanism of major functional systems. 41. Describe the characteristics of control systems with examples	LGD/2hr

19	Membrane potential	42. Define membrane potential 43. Describe ionic conc. differences across cell membrane Explain the Nernst equation. 44. Explanation of normal resting membrane potential	LGD/2hr
20	Movements of cell	45. Explain the amoeboid movement of cells. 46. Describe the ciliary movements	LGD/1hr
21	Depolarization & Repolarization	47. Explain the role of voltage gated Na ⁺ and K ⁺ channels in action potentials. 48. Discuss the changes in conductance of Na and K channels with changes in membrane potentials	LGD/2hr

BIOCHEMISTRY

22	Biochemical structure of cell Biochemical structure of Mitochondria	49. Explain the Bio-chemical composition of cell organelles and cytoplasm 50. Describe the chemical structure of mitochondrial membrane. 51. Explain the biochemical importance of mitochondrial membrane.	LGD/1/2hr/com bined with previous Los
23	Nuclear membrane	52. Describe Bio-chemical structure of nuclear membrane and its functions.	LGD/combined

24	RNA & DNA	<p>53. Define and explain nucleotides and nucleosides.</p> <p>54. Describe the components of nucleotides</p> <p>55. Describe the functions of Nucleotides</p> <p>56. Describe the types of nucleic acids</p> <p>57. Differentiate between RNA and DNA..</p>	LGD/2hr SGD/2hrs
25	Buffer	<p>58. Define Buffer and its role in maintenance of body PH</p> <p>59. Define colloidal state and Henderson Hasselbalch equation.</p> <p>60. Define adsorption and how it occurs.</p> <p>61. Explain ion exchange resin</p>	LGD/1hr
26	Cellular membrane transport Mechanism	<p>62. Explain membrane transport.</p> <p>63. Discuss passive diffusion, active transport, and facilitated transport via a channel or carrier.</p> <p>64. Describe and evaluate the role of ion gradients, co transporters, and ATP in active transport mechanisms.</p>	LGD/1hr
PATHOLOGY			
27	Cell injury	<p>65. Describe the various causes of cell injury.</p> <p>66. Describe the response of a normal cell to stimuli.</p> <p>67. Describe the mechanisms of cell injury.</p> <p>68. Describe the different types of cellular adaptations.</p>	LGD/1hr
PHARMACOLOGY			
28	Routes of administration of drugs	69. Enlist the route of administration of a drug.	LGD/1hr for all LOs

THEME-III:GROWTH & DEVELOPMENT OF HUMAN BODY

S.NO	Topic	Learning Outcome	MIT/HOURS
34	Introduction to Embryology	83. Describe the developmental stages. 84. Describe the embryologic terminology. 85. Explain significance of embryology.	LGD/1hr
29	Transmembrane drug transport	70. Explain how drugs are transported across cell membrane and factors affecting it	LGD
30	Receptor and cellular basis	71. Enlist the types of drug receptors	LGD
LAB WORK			
31	The Microscope	72. Identify parts of microscope. 73. Demonstrate operation of microscope. 74. Describe the method of focusing slide at different magnifications. 75. Follow the specified norms of lab work.	Practical/Demo/2hrs
32	Lab Equipment	76. Introduction to lab techniques 77. Identify the equipment used in lab work	Practical/2hrs
33	PH and buffer Solutions	78. Define normal solution 79. Define standard solution. 80. Prepare 0.1N solution of NaOH. 81. Prepare 0.1N solution of HCL. 82. Measure the PH of given solution (practical).	Practical/2hrs

35	Spermato-Genesis	<p>86. Describe the process of spermatogenesis.</p> <p>87. Differentiate between spermiogenesis and spermatogenesis.</p> <p>88. Describe the morphological changes during maturation of gametes.</p>	LGD/1hr
36	Oogenesis	<p>89. Describe oogenesis and its correlation with meiosis.</p> <p>90. Compare the male and female gametes.</p>	LGD/1hr
37	Transport Of Gametes	<p>91. Explain the transport of gametes.</p> <p>92. Describe the transport of sperms.</p> <p>93. Describe the oocyte transport.</p> <p>94. Explain the maturation of sperms.</p>	Combined above
38	Female reproductive cycle	<p>95. Describe the ovarian cycle.</p> <p>96. Discuss the process of follicular development</p> <p>97. Explain the process of ovulation.</p> <p>98. Correlate ovulation with the phases of menstrual cycle.</p>	LGD/1hr
39	Fertilization – Events	<p>99. Define fertilization.</p> <p>100. Describe the process of fertilization.</p> <p>101. Explain assisted reproductive technologies like In-vitro fertilization (IVF), assisted IVF and intra cytoplasmic sperm injection (ICSI).</p>	LGD/Los Combined above

40	Fertilization – Clinical Correlates Cleavage & Blastocyst Formation	<p>102. Discuss the clinical correlation of the fertilization. Describe the process of cleavage of zygote.</p> <p>103. Discuss the formation of blastocyst.</p> <p>104. Summarize the events of first week of development.</p>	LGD/1hr
41	Implantation & Its Abnormalities	<p>105. Describe the process of implantation.</p> <p>106. Enumerate the sites of implantation.</p> <p>107. Explain the clinical correlations of the implantation process.</p>	Combined above
42	Amniotic cavity	<p>108. Describe the formation of amniotic cavity</p> <p>109. Describe the development of embryonic disc</p> <p>110. Describe the development of umbilical vesicle.</p> <p>111. Explain the development of Chorionic sac.</p>	LGD/2hrs Los continue in blood module
43	Events Of 2nd Week of Development	<p>112. Summarize the events of second week of development.</p> <p>113. Explain the clinical correlates of the second week of development.</p>	Combined above
44	Formation of Notocord	114. Explain the process of formation of Notocord	Combined above

45	Events of 3rd Week of Development	115. Describe the process of gastrulation. 116. Explain the process of Neurulation. 117. Explain the development of somites. 118. Describe the development of intra-embryonic coelom.	LGD/1hr
46	Derivatives of germ layers	119. Describe briefly derivatives of germ layers –Ectoderm –Mesoderm –Endoderm	Combined above
47	Further development of Trophoblast and Neuralation	120. Describe the process of development of Trophoblast and neurulation	LGD/1hr
48	Fetal membranes	121. Describe the formation of fetal membranes	Combined above
49	4th week: Folding of embryo	122. Describe the process and types of folding of embryo	LGD/1hr
50	Highlights of 4-8 weeks	123. Enlist the events occurring in 4-8 weeks of development	Los Combined above
BIOCHEMISTRY			
51	Chemistry of Acids and Bases	124. Define acids, bases Describe strong acids and weak acids. 125. Describe strong bases and weak bases. 126. List different types and sources of acids and bases in our body 127. Describe the mechanism of their normal balance and biochemical importance	LGD/1/2hr

52	Importance of surface tension and viscosity in our body	128. Explain surface tension, viscosity, vapor pressure, normal boiling point and capillary action	LGD/1/2hr Combined with previous Los
53	Carbohydrates –I	129. Describe carbohydrates and give their Bio-chemical importance. 130. Classify Carbohydrates 131. Explain carbohydrate and its Bio-chemical structure. 132. Describe the different isomers of monosaccharides. e.g. Galactose, mannose, fructose, dextrose. 133. Describe the role of dextrose in I/V infusion. 134. Describe the role of mannitol in cerebral edema.	LGD/2hr
54	Carbohydrates – II	135. Describe the structure of disaccharides and oligosaccharides.	LGD/1hr SGD/2hs
55	Carbohydrates – III	136. Relate the structure of polysaccharides with its clinical importance. 137. List the functions of carbohydrates in cell membrane, energy provision and nutrition supply to different parts of body.	LGD/1hr
COMMUNITY MEDICINE			
56	Determinants of health	138. Define health 139. Describe the Determinants of Health	LGD/1/2HR Los combined With previous.

57	Disease causation	140. Describe Spectrum of Disease 141. Explain Natural History of Disease 142. Explain Theories of Disease Causation. 143. Differentiate between Disease Elimination and Eradication.	LGD/1hr
58	Chain of infection	144. Describe reservoirs of infection & chain of infection	LGD/1hr
59	Levels of prevention	145. Discuss /describe Levels of Prevention	LGD/Los combined with previous Los
LAB WORK			
60	Sterilization	146. Explain the process of sterilization 147. Enumerate the different methods of sterilization Observe the process of autoclaving in the laboratory	Practical/Demo/2hrs
61	Capillary Blood Sampling	148. Obtain capillary blood sample for hematological investigations through prick method 149. Identify the sites for obtaining blood sample with different methods and list the indications for their use.	practical/ 2hrs
62	Detection of Monosaccharide's	150. Define Monosaccharide's 151. Discuss structure and types Perform the sequence of tests to identify the monosaccharides in a given solution.	Practical/Demo/2hrs
63	Detecting of Reducing and non-reducing Sugars	152. Define reducing sugars, types. 153. Discuss structure and types of reducing sugars 154. Perform Benedicts test	Practical/Demo/2hrs

64	Detection of Polysaccharides in a given Solution	155. Define Polysaccharides. 156. Discuss structures and types of Polysaccharides Perform the sequence of tests to identify the polysaccharides in a given solution.	Practical/Demo/2hrs
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THEME–IV: HUMAN BODY TISSUES, BONES & JOINTS

SNO	Topic	Learning Outcome	MIT/Hours
ANATOMY			
65	Organization of human body	157. Describe the levels of organization of human body	Dissection/2hrs
66	Anatomical terms	158. Describe the anatomical terms for planes, position and movements	
67	Classification of Bones	159. Describe the structure and function of bone 160. Classify bones on the basis of length and shape. Identify the markings on bone	Dissection/2hrs
68	Cartilage	161. Describe cartilage 162. Classify the types of cartilage 163. Describe the types of cartilages	
69	Introduction to Joints	164. Classify joints on the basis of structure. 165. Describe the mechanism of movements of joint	Dissection/2hrs
70	Muscles	166. Describe various muscle types along with structure.	
71	Skin / Integumentary system Skin	167. Discuss the anatomical structures of Skin / Integumentary system (dermis & epidermis) Skin creases, Nails, Hairs, Glands (Sebaceous & sweat)	Dissection/2hrs

72	Lymphatic system	168. Describe the lymphatic system. 169. Explain the functions of lymphatic system 170. Describe the organization of lymphatic system 171. Explain the mechanisms for the movement of lymph in the body.	Dissection/2hrs
73	Nervous system Divisions (central & peripheral and somatic & autonomic)	172. Define the organization of nervous system 173. Describe the divisions of nervous system 174. Describe the formation of spinal nerve and concept of dermatome and myotome 175. Describe the formation of nerve plexus.	Dissection/2hrs
74	Autonomic Nervous system Sympathetic. parasympathetic nervous system	176. Describe the organization of autonomic nervous system 177. Differentiate between sympathetic and parasympathetic nervous system on the basis of structure.	Dissection/2hrs
75	Membranes: Mucous membranes, Serous membranes	178. Describe the structure of membranes of human body	Dissection/2hrs
76	Fascia, ligaments and raphe	179. Describe the anatomy and significance of fascia, ligaments and raphe.	Combined above
77	Radiological anatomy	180. Describe various views used for obtaining radiographs	Dissection/2hrs
	HISTOLOGY		
78	Basic Body tissue Definition of tissue Epithelial tissue Connective tissue	181. Define tissue 182. Describe the basic tissues in human body	LGD/1hr

	Muscular tissue Nervous tissue		
79	Epithelial tissues Classification of epithelium General characteristics and Functions of Epithelium	183. Classify epithelium 184. describe the general features of epithelium explain the specialized functions of different types of epithelial cells 185. Describe the structure of main types of cell junctions	Merged with above LOs
80	Glandular Epithelium	186. Enlist glandular epithelia 187. Classify them on the basis of morphology, nature of secretion and mode of secretion 188. Differentiate between exocrine & endocrine glands on the basis of structure and function.	LGD/1hr
81	Epithelial Cell Surface Specialization	189. Describe the surface specialization of epithelia Correlate their structure, with their location and function	LGD/1hr
82	Structure & Function of Basement Membrane	190. Describe the structure of basement membrane & correlate it with its function.	LGD/1hr
83	Connective tissue	191. Define connective tissue. 192. Classify connective tissues. 193. Explain the different types of Connective tissues	LGD/1hr
PHYSIOLOGY			
84	Autonomic Nervous System	194. Describe the functions of the autonomic nervous system. 195. Compare and contrast the functions of sympathetic and para sympathetic nervous system. 196. Classify autonomic receptors.	LGD/2hrs

BIOCHEMISTRY			
85	Structure and function of GAGS	197. Describe the structure and function of GAGS and its clinical importance	LGD/combined with previous Los
PATHOLOGY			
86	Necrosis	198. Discuss the Process of necrosis 199. Explain the process of apoptosis 200. Differentiate between apoptosis and necrosis	LGD/1/2hr
87	Inflammation	201. Describe acute inflammation 202. Describe events of acute inflammation 203. Describe chronic inflammation 204. Differentiate between acute and chronic inflammation.	LGD/1/2hr

FORENSIC MEDICINE			
88	Death	205. Define death. 206. Describe stages of death. 207. Describe medico legal importance of stages of death.	LGD/1hr
LAB WORK			
89	Tissue Processing	208. Describe the process of tissue processing for histopathological examination.	Demo/1hr
90	Anatomical terms	209. Demonstrate anatomical terms for planes, position and movements. 210. Demonstrate standard anatomical position and its application.	Demo/1hr
91	H& E staining	211. Perform H & staining of tissue slides under supervision in the laboratory	Practical/2hrs
92	Simple Epithelia	212. Identify and describe simple epithelia under M/S.	Practical/2hrs

93	Stratified Epithelia	213. Identify and describe stratified epithelia under M/S.	Practical/2hrs Continued in next module
94	Glands	214. Identify different types of glands under M/S.	Practical/2hrs Cont. in next module
95	Smear preparation	215. Prepare a blood smear.	Practical/2hrs Cont.in next module



7. Examination and Methods of Assessment:

7.1 INSTRUCTION:

7.1.1 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 **not be allowed to continue their exam.**
- **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.**

7.2 Assessment:

7.2.1 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:
- NOTE: **at least 75% attendance is mandatory** 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.

7.2.2 UNIVERSITY EXAM:

- Exam has 90% (210) marks in total

UPDATED NOTICE FROM KMU:

Paper-A (Foundation and Blood module) 1st year MBBS.

Each written paper consists of 120 MCQs and internal assessment marks will be added to the final marks
Final distribution of MCQs for Foundation module, 1st year MBBS in Annual University Examination

Subject	FOUNDATION MODULE
Gross Anatomy	12
Histology	10
Embryology	15
Physiology	10
Biochemistry	14
PRIME including Research	5
Pharmacology	1
Pathology	2
Community medicine	1
Forensic medicine	0
Total MCQs	70

Final distribution of OSPE Stations for Foundation module ,1st year MBBS in Annual University Examination
Each OSPE/ VIVA station has 05 marks i.e. total of 50 marks for Foundation module. Internal assessment marks will be added to the final marks.

Subject	FOUNDATION MODULE		TOTAL STATIONS
	OSPE STATIONS	VIVA	
ANATOMY	02	01	3
Gross Anatomy			
Histology			
Embryology			
PHYSIOLOGY	03	01	4
BIOCHEMISTRY	02	01	3

Year 1 Professional Exam in System-based Curriculum-

THEORY PAPERS	MODULES	THEORY MARKS	INTERNAL ASSESSMENT THEORY(10%)	OSPE /VIVA	INTERNAL ASSESSMENT OSPE(10%)	TOTAL MARKS
PAPER-A	FOUNDATION	120	14	90	10	234
	BLOOD					
PAPER-B	MSK	120	13	90	10	233
PAPER-C	CVS	120	13	90	10	233
	RESPIRATORY					
TOTAL MARKS		360	40	270	30	700

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.

7.2.3. OSPE:

- The KMU recommendations are:
 - Minimum 18 stations
 - 12 stations include static and interactive stations.
 - Subjectwise distribution is already shared
 - **Time:** 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.



8. Learning Opportunities and Resources

8.1 INSTRUCTIONS:

- ✓ 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 relevant 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.

8.2 Books:

<i>CORE SUBJECTS</i>	<i>RESOURCES</i>	<i>CHAPTERS/ pages</i>
<i>ANATOMY</i>	<p>A. GROSS ANATOMY</p> <ol style="list-style-type: none"> 1. Clinical Anatomy by Regions by Richard S. Snell 2. K.L. Moore, Clinically Oriented Anatomy 3. General Anatomy by BD Churissia <p>B. HISTOLOGY</p> <ol style="list-style-type: none"> 1. B. Young J. W. Health Wheather's Functional Histology <p>C. EMBRYOLOGY</p> <ol style="list-style-type: none"> 1. Keith L. Moore. The Developing Human 2. Langman's Medical Embryology <p>B. REFERENCE BOOKS</p> <p>Gray's Anatomy for Students</p>	<p>General Anatomy</p> <p>Introduction of Anatomy pg1-44</p> <p>Skeleton pg 47</p> <p>Nervous System pg210</p> <p>Skin & fasciae pg247</p> <p>Radiography pg 283</p>
<i>BIOCHEMISTRY</i>	<p>A. TEXTBOOKS for 1ST PROFESSIONAL</p> <ol style="list-style-type: none"> 1. Pankaja Naik Or 2. Satyanarayana & Chakrapani 3. MCQ's Books & OLD PAPERS <p>B. REFERENCE BOOKS</p> <ol style="list-style-type: none"> 1. Harper's Illustrated Biochemistry 2. Textbook of medical biochemistry by Chatterjee-8th Edition 3. Lehninger Principle of Biochemistry 4. Biochemistry by Devlin 	<p>Biochemistry by Chatterjee</p> <p>Cell pg 3 – 10</p> <p>Biophysics pg 815</p> <p>Chemistry of carbohydrates pg 23 - 40</p>
<i>PHYSIOLOGY</i>	<p>A. TEXTBOOKS</p> <ol style="list-style-type: none"> 1. Textbook Of Medical Physiology by Guyton And Hall 2. Ganong ' S Review of Medical Physiology 3. Human Physiology by Lauralee Sherwood 4. Berne & Levy Physiology 5. Best & Taylor Physiological Basis of Medical Practice 	<p>GUYTON BOOK OF PHYSIOLOGY</p> <p>Cell ;page no11 to23</p> <p>Transport across Cell</p> <p>Chapter 4; pg 45 to 52</p> <p>Membrane potential pg 57 to 69</p> <p>Homeostatis pg 451</p>

	<p>B. REFERENCE BOOKS</p> <ol style="list-style-type: none"> 1. Guyton & Hall Physiological Review 2. Essentials Of Medical Physiology by Jaypee 3. Textbook Of Medical Physiology by InduKhurana 4. Short Textbook Of Physiology by Mrthur 5. NMS Physiology 	
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8.3 Other learning sources:

Hands-on Activities/ Practical	Students will be involved in Practical sessions and hands-on 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 Youtube..Introduction of biochemistry by ninja nerd,Chemistry of CHO by Aarmand,Biochem by Dr Rajesh,Anatomy by Dr Najeeb,General Anatomy by BSN Pakistan.MBBSmedilecture by Dr junaid.
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

9. Timetables

SUBJECT	MODULE	TOPICS	TEACHER'S NAME	MODE OR TEACHING	VENUE
ANATOMY	Foundation	Gross Anatomy	Dr.Sara Jadoon	LGD	Lecture Hall-1
		Embryology	Dr.Robina Shaheen	LGD	Lecture Hall -1
		Histology	Dr.Sumaira Javed	LGD	Lecture Hall-1
	HISTOLOGY PRACTICALS		Dr Gul e Shawar		Histology Lab (1 st Floor Biochemistry Dept)
	DISSECTION	Gross Anatomy	Dr.Shahid Farooq Dr . Ramla Malik Dr. Obaid Kazmi	SGD	Dissection Hall
BIOCHEMISTRY	FOUNDATION	Cell & Physio- chemical phenomena	Dr. Muhammad Idrees	Lecture/ LGD	Lecture Hall-1
		Nucleic Acid Chemistry	Dr. Hina Iftikhar	Lecture/ LGD	
		Carbohydrate Chemistry	Dr. Barrira Mumtaz	Lecture/ LGD	
	PRACTICALS	Details shared Carbohydrates Proteins & Lipids chemistry and MILK	Dr. Asma Rafique Dr. Maria Khan Dr Fizza Gul	Practicals performance and + Scheduled SGDs	Biochemistry Lab (Ground Floor) & Demo Room.
PHYSIOLOGY	FOUNDATION	Cell membrane physiology	Dr Aamir Dr.Maria	LGD	Lecture Hall-1
		Autonomic nervous system		LGD	Lecture Hall -1
		Homeostasis		LGD	Lecture Hall-1
		Membrane potential		LGD	Lecture Hall-1
	PRACTICALS	Lab techniques		Demo/practical	
		Microscope		Demo/practical	

NOTE:

- 1-Venue or Teacher's Names May get changed (if Required)
- 2-Final Time table will be displayed on department/ classroom Notice Boards.
- 3- Please visit Notice Boards Everyday for being update

AYUB MEDICAL COLLEGE ABBOTTABAD
TIME TABLE OF 1ST YEAR MBBS CLASS FOR THE SESSION 2024
BLOCK-1 (FOUNDATION) WEEK-1- THEME-1 Orientation &Cell

DAYS	8.00..... 9.00	9.00... 10.00	10.00.....11. 00	11.00...12.0 0	12.00 ...12.45	12.45 ...1.1 5	1.15.....3.00			
							PRACTICAL			TUTORIA L/ SGD Library
							Anatom y/ Histolog y	Physiolo gy	Biochemist ry	
MONDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology- 1 Dr Aamir Cell Physio	Biochemistr y-1 Dr Ruhila – Intro Dr Idrees-1 Cell & pH	PRIME-1 Psychiatry1 Ms Aisha Salim	PRAYER BREAK	Anatom y/ Histolog y	B	C Dr Fizza	D
TUESDAY	WELCOME/ ORIENTATION (DME)		Physiology- 2 Dr Aamir Cell Physio	Biochemistr y-2 Dr Barrira-1 CHO	Community Medicine-1 Intro- & Determinan ts of health Dr Ashfaq		A Dr Gul e Shawar	C	D Dr Maria	A
WEDNESD AY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology- 3 Dr Aamir Cell Physio	Embryology -1 Dr Robina Shaheen	PRIME-2 Psychiatry2 Ms Aisha Salim		B Dr Gul e Shawar	D	A Dr Maria	B
THURSDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology- 4 Dr Aamir Cell Physio	Biochemistr y-3 Dr Idrees-2 Cell & pH	Gross Anatomy-1 Dr Sara Jadoon		C Dr Gul e Shawar	A	B Dr Asma	C
FRIDAY	8.00.....9. 00	9.00.....10.0 0	Pathology 1 Introduction Dr Noreen	Forensic Medicine 1 Introductio n Dr Salma Shazia	Pak. Studies1 Mr Manzoor		HALF DAY			
	Histology- 1 Dr Sumaira Javed	Biochemistr y-4 Dr Hina -1 (Nucleic- Acid Chemistry)								

Proposed Date of Block Assessment: **FRIDAY of week 7**

AYUB MEDICAL COLLEGE ABBOTTABAD
TIME TABLE OF 1ST YEAR MBBS CLASS FOR THE SESSION 2024
BLOCK-1 (FOUNDATION) WEEK-2- THEME-2 Growth and development of Human body

DAYS	8.00..... 9.00	9.00... 10.00	10.00.....11. 00	11.00...12.0 0	12.00 ...12.45	12.451.1 5	1.15.....3.00			
							PRACTICAL			TUTORIAL/ SGD
	Anatom y/ Histolog y	Physiolo gy	Biochemist ry					BIOCHEMIST RY 6-7 Reactions of CHO		
MONDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology-5 Dr Aamir Cell Physio	Biochemistr y-5 Dr Idrees-3 Cell & pH	Pathology 2 Cell Injury Dr Saman	PRAYER BREAK	A Dr Gul e Shawar	B	C Dr Fizza	D Dr Barrira - 3+4
TUESDAY	Histology -2 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-6 Dr Aamir Cell Physio	Biochemistr y-8 Dr Barrira-2 CHO	Communit y Medicine- 2 Disease Causation- 1 Dr Ashfaq		B Dr Gul e Shawar	C	D Dr Maria	A Dr Asma
WEDNESD AY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology-7 Dr Aamir Cell Physio	Embryology -2 Dr Robina Shaheen	PRIME-3 Psychiatry 3 Ms Aisha Salim		C Dr Gul e Shawar	D	A Dr Maria	B Dr Fizza
THURSDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology-8 Dr Aamir Cell Physio	Biochemistr y-9 Dr Idrees-4 Cell & pH	Embryolog y-3 Dr Robina Shaheen		D Dr Gul e Shawar	A	B Dr Asma	C Dr Maria
FRIDAY	8.00...9.0 0	9.00.....10.0 0	Pathology 3 Necrosis Dr Noreen	Forensic Medicine 2 PMC & PMDC Dr Inayatullah	Islamiyat 1 Mr Aftab		HALF DAY			
	Histology -3 Dr Sumaira Javed	Biochemistr y-10 Dr Hina -2 (Nucleic- Acid Chemistry)								

Proposed Date of Block Assessment: FRIDAY Of Week 07.

AYUB MEDICAL COLLEGE ABBOTTABAD
TIME TABLE OF 1ST YEAR MBBS CLASS FOR THE SESSION 2024

BLOCK-1 (FOUNDATION) WEEK-3- THEME-3 Human body tissues, bones and Joints

DAYS	8.00..... 9.00	9.00... 10.00	10.00.....11. 00	11.00...12.00	12.00 ...12.45	12.4 5 ..1.1 5	1.15.....3.00			
							PRACTICAL			TUTORIAL/ SGD
							Anatom y/ Histolog y	Physiolo gy	Biochemist ry	BIOCHEMIST RY 12-13 Nucleic Acid
MONDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology- 9 Dr Aamir Cell Physio	Biochemistry- 11 Dr Idrees-5 Cell & pH	PRIME-4 CM-1 Research Dr Zainab	PRAYER BREAK	A Dr Gul e Shawar	B	C Dr Fizza	D Dr Hina -3+4
TUESDAY	Histolog y-4 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- 10 Dr Aamir Cell Physio	Biochemistry- 14 Dr Barrira-5 CHO	Communit y Medicine- 3 Disease Causation- 2 Dr Ashfaq		B Dr Gul e Shawar	C	D Dr Maria	A Dr Asma
WEDNESD AY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology- 11 Dr Aamir Cell Physio	Embryology-4 Dr Robina Shaheen	PRIME-5 CM-2 Research Dr Zainab		C Dr Gul e Shawar	D	A Dr Maria	B Dr Fizza
THURSDAY	D I S S E C T I O N Batch A: Dr Obaid Batch B:Dr Ramla Batch C: Dr Shahid		Physiology- 12 Dr Aamir Cell Physio	Biochemistry- 15 Dr Barrira-6 CHO	Embryolog y-5 Dr Robina Shaheen		D Dr Gul e Shawar	A	B Dr Asma	C Dr Maria
FRIDAY	8.00...9. 00	9.00.....10.0 0	PRIME-6 Surgery	Pharmacology 1 Transmembra ne Drug transport Dr Adeel	Pak. Studies2 Mr Manzoor		<u>HALF DAY</u>			
	Histolog y-5 Dr Sumaira	Biochemistr y-16 Dr Hina -5 (Nucleic- Acid Chemistry)								

MCQs for Block Assessment- REMINDER for FACULTY

Proposed Date of Block Assessment: FRIDAY Of Week 07.

Concerned Faculty is Requested to kindly maintain Formative internal assessment record of the students.

10. For inquiry and troubleshooting



Please contact

Associate Professor Dr Ayesha Awan -0333-7879702 ana.khyber@gmail.com

Assistant Professor Dr Sofia Shoukat - shoukatumar3@gmail.com

DEPARTMENT OF BIOCHEMISTRY

AYUB MEDICAL COLLEGE ABBOTTABAD.

F. Please give overall rating of the module

90% - 100% ()

80% - 90% ()

70% - 80% ()

60% - 70% ()

50% - 60% ()

below 50% ()

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

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

Please give suggestions for the improvement of the module.

Optional - Your name and contact address:

Thank you!!
