

Assessment Plan Final Year MBBS

Assessment Plan - Final Year MBBS

The year-5 will be assessed in 4 blocks

- 1) Block-1 (Foundation-3, Blood and Immunology-3, and MSK-3) will be assessed in paper-N.
- 2) Block-2 (Cardiorespiratory-3) will be assessed in paper-O.
- 3) Block-3 (Renal-3 and Endocrine and Reproduction-3) will be assessed in paper-P.
- 4) Block-4 (Neurosciences-3, GIT and Hepatobiliary-3 and Multisystem-2) will be assessed in paper-Q.
- 5) Each written paper consists of 120 MCQs.
- 6) Internal assessment will be added to final marks in KMU as shown in table below.
- 7) In OSCE, each station will be allotted 6 marks, and a total of 120 (+10% marks of internal assessment (18 marks) marks are allocated for each OSCE examination.
- 8) Any content of the subjects (medicine and allied, Surgical and allied, Gynecology and pediatrics) already covered in the previous years will be included in the final year assessments (both written and practical).
- 9) Practical assessment will be in the form of OSCE (+embedded short cases and Objective Structured Long Examination Record.
- 10) The details of each section are given in the tables below.

Section-A Total Marks Distribution Scheme

Table 1: Distribution of marks in the final year professional examination

	Assessment Plan of Year 5 MBBS							
Theory paper	Modules	Theory marks	Internal assessment theory (10%)	OSCE	Structured Long-case)	Internal assessment OSPE/OSPE (10%)	TOTAL MARKS	
Paper N	Foundation-3 Blood-3 MSK-3	120	12	120	30	18	300	
Paper O	Cardiopulmonary- 3	120	12	120	30	18	300	
Paper P	Renal-3 Endocrine and Reproduction-3	120	12	120	30	18	300	
Paper Q	Neurosciences-3 GIT-3 Multisystem-2	120	12	120	30	18	300	
•	Total Marks	480	48	480	120	72	1200	

Section-B Theory Examination Scheme

Table-2: Paper-N (Foundation-3, Blood-3 and MSK-3)

Block	Module	Subject hours	Subject MCQs	Total MCQs	Paper MCQs
N	Foundation-3	PRIME	5	25	120
		Medicine	3		
		Surgery	10		
		Psychiatry	3		
		Pediatrics	3		
		Radiology	1		
	Blood-3	Pediatrics	17	35	
		Medicine 16			
		Gynecology	2		
	MSK-3	Medicine	21	60	
		Orthopedics 12			
		Paediatrics	7		
		Dermatology	Dermatology 14		
		Surgery/plastic	5		
		surgery			
		Psychiatry	1		

Table-3: Paper-O (CVS-3 and Respiratory-3)

Block	Module	Subjects hours	Subject	Total	Paper
			MCQs	MCQs	MCQs
0	Cardiopulmonary-	CVS-		120	
	3	Medicine/cardiology	45	70	
		Pediatrics	25		
		Respiratory-3			
		Medicine/pulmonology	25	50	
		Pediatrics	20		
		Surgery	5		

Table-4: Paper-P (Renal-3 and Endocrine and Reproduction-3)

Block	Module	Subjects hours	Subject	Total	Paper
			MCQs	MCQs	MCQs
Р	Renal-3	Medicine/Nephrology	22	40	120
		Surgery/Urology	10		
		Pediatrics	6		
		Pediatric surgery	2		
	Endocrine and	Medicine/ Family	12	80	
	Reprouction-3	medicine			
		Obstetrics	56		
		Surgery	8		
		Paediatrics	4		

Table-5: Paper-Q (Neurosciences-3, GIT-3 and Multisystem-3)

Block	Module	Subjects hours	Subject	Total	Paper
			MCQs	MCQs	MCQs
Q	NS-3	Medicine/ Family	24	45	120
		medicine			
		Psychiatry	5		
		Pediatrics	8		
		Neurosurgery/surgery	4		
		Pediatrics	2		
		surgery/Surgery			
		Orthopedics	2		
	GIT-3	Medicine	9	35	
		Surgery/ Pediatric	17		
		surgery			
		Pediatrics	8		
		Gynaecology	1		
	Multisystem-2	Medicine/Nephrology	22	40	
		Paediatrics	11		
		Surgery	5		
		Psychiatry	1		
		Gynaecology	1		

Section-C Practical Examination Scheme

Table 6: OSCE station distribution of different subjects

BLOCK-N	BLOCK-N (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations		OSCE stations		Viva stations	Logbook and history	Structured Long case =30 marks)	
	Static/ interactive	Short cases		books (1- station)				
Medicine+ Rheumatology	2	2	1	General Surgery	General Surgery			
Surgery	2	0	1	and allied				
Paediatrics	2	2	1					
Orthopedics	1	1	1					
Dermatology	2	0	1					
Total	9	5	5	1	1			

Table 7: OSCE station distribution of different subjects

BLOCK-	BLOCK-O (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations		OSCE stations		Viva stations	Logbook and history books	Structured Long case =30 marks)	
	Static/ interactive	Short cases		(1- station)				
Medicine	2	1	1	General	General			
Cardiology	3	1	1	medicine	Medicine			
Paediatrics	2	2	1	and				
Pulmonology	3	1	1	allied				
Total	10	5	4	1	1			

Table 8: OSCE station distribution of different subjects

BLOCK	BLOCK-P (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations	Viva stations	Short cases	Logbook and history books (1-station)	Structured Long case -30 marks)			
Gynaecology	7	1	2	Gynaecology	Gynaecology			
Medicine+ Endocrinology	2	1	1	And Obstetrics	And Obstetrics			
Paediatrics	1	1	0					
Surgery	1	1	1					
Total	11	4	4	1	1			

Table 9: OSCE station distribution of different subjects

BLOCK-Q (TOTAL STATIONS=20 and 6 marks/station)							
Subjects	OSCE stations	Viva stations	Short cases	Logbook and history books (1-station)	Structured Long case- 30 marks)		
Medicine/neurology/ Gastroenterology	4	1	2	Paediatrics	Paediatrics		
Paediatrics	1	1	1				
Surgery/neurosurgery/ Paediatric surgery	5	1	1				
Psychiatry	1	1	0				
Total	11	4	4	1	1		