

Low Fees MBBS Admission under MCI Approved Medical Colleges in Bangladesh



www.MBBSinBD.com

Basic Information About MBBS Course

- **1. Name of the course:** Bachelor of Medicine & Bachelor of Surgery (MBBS)
- 2. Basic qualifications & prerequisite for entrance in MBBS Course:
 - (i) HSC or equivalent with Science.(Biology, Physics, Chemistry)
 - (ii) Candidate has to secure required grade point in the SSC and HSC examinations.
- **3. Students selection procedure for MBBS course:** According to decision by the proper competent authority as per merit.
- 4. Medium of Instruction: English
- **5. Duration:** MBBS course comprises of 5 Years, followed by logbook based rotatory internship for one year

75 Course structure and duration

The MBBS course is divided into four phases .

Phase	Duration	Subjects	Examination
1 st phase	1½ year	Anatomy Physiology Biochemistry	First Professional MBBS
2 nd phase	1 year	Community Medicine Forensic Medicine	Second Professional MBBS
3 rd phase	1 year	Pharmacology & Therapeutics Pathology Microbiology	Third Professional MBBS
4 th phase	1½ year	Medicine & Allied subjects Surgery & Allied subjects Obstetrics and Gynaecology	Final Professional MBBS

NB: All academic activities including professional examination of each phase must be completed within the specified time of the phase.

7. Phase wise distribution of teaching-learning hours:

Subject	Lecture (in	Tutorial	Practical	Others	Integr ated	Format	tive Exam	Summat	ive exam	Total
	hours)				teachi ng	Prepar atory leave	Exam time	Prepar atory leave	Exam time	
Anatomy	115	53	52	Dissection +Card exam 310	30 hrs	35 days	42 days	30 days	30 days	530
Physiolo gy	120	120	100	-						340
Biochemi stry	120	100	100	-						320
Total	355	273	252	310						1190
Behaviora	l science, co			edical ethics sion of Comn				s (5 hours) v	within 1 st	5
								Gra	and Total	1195
(Time fo	r integrate	ed teaching	· •	reparatory for all subje				itive asse.	ssment is	common

1st Phase

Subject	Lecture (in	Tutorial	Practical/Demons tration	Integrated teaching	Forma	tive Exam	Summat	ive exam	Total
	hours)			U	Prepa ratory leave	Exam time	Prepar atory leave	Exam time	
Commun ity Medicine	110	160	COME (community based medical education):30 days (10 days day visit + 10 days RFST+ 10 days study tour)- 30 days (10+10+10)	05	15 days	15 days	15 days	20 days	275 + 30 days
Forensic Medicine	80	55	55	05					195
Total	190	215	55	10					470

Subject	Lecture (in hours)	Tutorial			Formative Exam			Summative exam		
					Prepa ratory leave	Exam time	Prepa ratory leave	Exam time		
Parmacol ogy & Therapeu tics	100	30	50	Clinical Pharmaco logy 20	10 days	15 days	10 days	15 days	200	
Patholog y	100	100	28	-				-	228	
Microbio logy	100	45	45	-					190	
Total	300	175	123	20					618	

4 th Phase
Medicine & Allied Subjects

Subject		Lec	ture				Clini	cal (be	dside		50		
-		(in h	ours)		Tutorial classes	Integrated teaching	teach	ning), <i>ii</i>	ı weeks	Total weeks	Block posting	Formative Exam	Summative exam
	2 nd phase	3 rd phase	4 th phase	Total	Tuto	Integrato teaching	2 nd phase	3 rd phase	4 th phase			days	days
Internal medicine	26	24	110	160	200	20 hrs.	14	06	12+2(OP D)	34	4	ave-15 c 5 days	leave-15 d -30 days
Psychiatry	-	-	20	20	-		-	03	-	03	weeks	eav 15	eav 0 c
Dermatology	-	-	20	20	-		-	03	-	03		y le e -1	y le -3
Pediatrics	04	20	26	50	25		04	-	06	10		ator tim	ime
Physical Medicine	-	-	05	05	-		-	02	-	02		Preparatory leave-15 Exam time -15 days	Preparatory leave-15 Exam time -30 days
Emergency	-	-	-	-	-		02			02		БВ	ЧП
Total	30	44	181	255	225	20 hrs.	20	14	20	54	4 weeks		
Grand Total			500 ho	ours					58 weeks			75 (days
Time for e.	xam, pr	eparate	ory leav	ve, forn	native	-	mative ase	assessn	nent is com	nmon fo	r all sub	jects o	f the
Preventive	e aspect				•	en due	import		teaching le	•	conside	ring pu	ıblic
	R							•	cal teachin		ing		

Subject		Lecture (in hours)			Tutoria l/Practi cal/Dem onstrati on	Integr ated teachin g	Clinica	l/Bedside t (in week)		Total Weeks	Block posting	Formative Exam	Summative Exam
	2 nd Phase	3 rd Phase	4 th Phase	Total			2 nd Phase	3 rd Phase	4 th Phase				
General Surgery	35	30	60	125			12+4	-	6	22			
Orthopaedic s	5	10	30	45			-	4	4	8	4 wks		
Radiology	-	-	5	5			1	-	-	1			
Radiothera py	-	-	8	8			-	1	-	1			
Transfusio n medicine	-	5	-	5			1	-	-	1		Preparatory leave -15 days Exam time -15 days	Preparatory leave -15 days Exam time -30 days
Anesthesia	-	10	-	10	200	20	1	-	-	1		- e - 15 (
Neurosurg ery	-	2	5	7			-	1	-	1		paratory leave -15 da Exam time -15 days	paratory leave -15 da Exam time –30 days
Pediatric Surgery	-	5	10	15			-	-	2	2		baratoi Exam t	barator Exam t
Urology	-	5	10	15			-	-	2	2		rep E	rep
Burn Plastic Surgery	3	-	2	5			-	-	1	1		Ц	Ц
Emergency & casualty	-	-	-	-	_		-	-	1	1			
Dentistry	-	-	-	-	_		1	-	-	1			
Ophthalmo logy	-	401	hrs	40			-	4	4	8			
Otolaryngo logy	-	401	hrs	40			-	4	4	8			
Total			0 hrs		200	20	20 wks	14 wks	24 wks	58wks	4wks		
Grand total			52	0 hours	·			•	62 weeks			75	days
					ormative &								
	•				he country	.		•	•		~ 1		
		I	Related		sues will t					g learnir	וס		

Surgery & Allied Subjects

Obstetrics & Gynaecology

Leo	cture	Tutorial / Demonstr	Integrated Teaching	Total hours	Clinical bed side	Block placement	Formative	e Exam		native am	
3 rd Phase	4 th Phase	ation			teaching in 3 rd & 4 th phase		Preparator y leave	Exam time	Prepa ratory leave	Exam time	
30 hrs	70 hrs	85 hrs	15hrs	200 hrs	16 weeks (8+8)	4 weeks	15 day	15 day	15 day	30 day	
(Time	e for exa	m. preparat	ory leave an	d forma	tive & summ phase)		nent is comn	ion for all	subjects	of the	
Preve	Preventive aspects of all diseases will be given due importance in teaching learning considering public health context of the country and others parts of the world. Related ethical issues will be discussed in all clinical teaching learning										
		Relate	ed ethical iss	ues will	be discussed	I in all clinica	al teaching lea	arning			

8. Teaching & learning methods

The following teaching and learning methods will be followed:

Large Group Teaching:

- Lecture
- Seminar

Small Group Teaching:

- Tutorial
- Demonstration
- Students interaction
- Problem Based Learning (PBL)

Practical session:

- Use of practical manual
- Performing the task/examination by the student
- Writing the practical note book

Field Placement (Community based medical education):

• In small groups for performing activities by the student themselves Clinical teaching:

- In ward, OPD, OT, POW, ED, ICU, etc.
- By concerned persons

Integrated teaching

Encourage to learn ICT through computer lab of the college.

9. Assessment:

- A. There will be in-course (card/item/term) and end-course (professional) assessment for the students in each phase (1st, 2nd, 3rd & 4th phase) of the course i.e. formative and professional examination.
- B. Formative assessment will be done through results of items, card and term ending examination & class attendance.
- C. For formative assessment, 10 % marks of written examination of each paper of each subject is allocated
- D. For MCQ of each paper, 20% marks are allocated. There will be separate answer script for MCQ part of examination. Total number of MCQ will be 20.
- E. For SAQ of each paper, 70% marks are allocated
- F. Oral part of the examination will be structured
- G. OSPE / OSCE will be used for assessing skills/competencies. Traditional long & short cases will be also used for clinical assessment
- H. There will be phase final professional examination within the each academic phase.

I. <u>Eligibility for appearing in the professional examination</u>:

- Certificate from the respective head of departments regarding students obtaining at least 75% attendance in all classes (theory, practical, tutorial, residential field practice, clinical placement etc.) during the phase.
- > Obtaining at least 60% marks in examinations.
- No student shall be allowed to appear in the professional examinations unless the student passes in all the subjects of the previous professional examinations

J. Pass Marks:

Pass marks is 60%. Student shall have to pass written (MCQ + SAQ + formative), oral, practical and clinical examination separately.

K. Examinations & distribution of marks:

Subjects	Written Exam marks	Struct ured Oral Exam marks	Prac Exam Soft part		Formative Exam marks	Total Marks
Anatomy	180	150	75	75	20	500
Physiology	180	100	1(00	20	400
Biochemistry	180	100	1()0	20	400
Total	1	1			1	1300

First Professional Examination

Second Professional Examination

Subjects	Written Exam marks	Structu red Oral Exam marks	Practical Exam marks	Formative Exam marks	Total Marks
Community Medicine	90	100	100	10	300
Forensic Medicine	90	100	100	10	300
Total					600

Subjects	Written Exam marks	Structu red Oral Exam marks	Practical Exam marks	Formative Exam marks	Total Marks
Pharmacology & Therapeutics	90	100	100	10	300
Pathology	90	100	100	10	300
Microbiology	90	100	100	10	300
	Total				900

Third Professional Examination

Fourth Professional Examination

Subjects	Written Exam marks	Struc tured Oral Exam mark s	Clinical	Practical	Formative Exam marks	Total Marks
Medicine & Allied	180	100	100	100	20	500
Subject						
Surgery & Allied Subject	180	100	100	100	20	500
Obstetrics & Gynecology	180	100	100	100	20	500
	•	Total	•			1500

L. Common Rules for Examinations

- a) University professional examination to be started from May and November.
- b) University professional examinations will be completed within the specified time of the concerned phase
- c) No carry on system before passing 1st professional examination
- d) After passing 1st professional examination students can appear for 2nd professional examinations if all other prerequisites for 2nd professional examination are fulfilled. In the mean time students can attend clinical ward placement, teaching learning.
- e) To appear 3rd professional examination students have to pass all the subjects of previous 2nd professional examination if all other prerequisites are fulfilled. In the mean time students can attend clinical ward placement, teaching learning. Students can also attend the classes of subjects of 4th phase
- f) To appear 4th (Final) professional examination students have to pass all the subjects of previous 3rd professional examination if all other prerequisites are fulfilled. In the mean time students can attend clinical ward placement, teaching learning.

M. Few directives and consensus about the following issues of assessment:

- Incase of OSPE/OSCE- Instruments/equipments to be taken to oral boards to ask open questions to the students apart form Structured Oral Examination (SOE). There will be scope of instruments related viva, specially in clinical subjects and where applicable. Central OSPE/OSCE from Dean Office after moderation will be encouraged.
- ii. Incase of Structured Oral Examination (SOE), instead of preparing specific structured question, topics will be fixed considering wide range of contents coverage. Rating scale will be used for marking the students concurrently. Each student will be asked questions from all topics of the set. Equal or average duration of time will be set for every student.

10. Internship :

After passing final professional MBBS examination students have to enroll for one year log book based rotatory internship programme. Within this one year 11 months and 15 days at medical college hospital and 15 days at UHC. Internship programme will be more structured and supervised. It is compulsory to complete Internship Training Programme designed by BM&DC to get permanent registration for doing independent practice.