Asia International University

Year-wise syllabus for the Academic year, for MBBS/MD

1st year;

1. 1st semester; 4.5 month (1st sep.-15 Jan)

SN	Subject	$19 \rightarrow 22$ Credits	
1	Anatomy	$570 \rightarrow 660 \text{ hrs}$	
2	Physiology		
3	Bio-organic chemistry		
4	Histology/Embryology & Cytology		
5	General medicine & Hygiene		
6	Russian/Uzbek Language		
7	Latin Language		
8	History of Uzbekistan		
Addi	Additional; Simulation & Practical Classes + MCI/NMC preparation		

2. 2nd semester; 4.5 month (1st Feb-15th Jun)

SN	Subject	$19 \rightarrow 22$ credits
1	Systemic Anatomy	570→ 660 hours
2	Systemic Physiology	
3	Histology and Embryology	
4	Russian language	
5	Nursing & Care of Therapeutics	
6	Biochemistry	
7	Medical Biology & Genetics	
8	Medical ethics	
9	Physical Education	
Addit	tional; Simulation & Practical Classes + MCI/N	MC preparation
1		

2nd year;

1. 3rd semester

SN	Subject	19→ 22 Credits	
1	Anatomy	$570 \rightarrow 660 \text{ Hours}$	
2	Physiology		
3	Pathophysiology		
4	Pathoanatomy		
5	Microbiology and virology		
6	Public Health		
7	Pharmacology		
8	Medical Philosophy		
Addi	Additional; Simulation & Practical Classes + MCI/NMC preparation		

2. 4th semester

SN	Subject	$19 \rightarrow 22$ Credits
1	Pathoanatomy	570→ 660 Hours

Dr. G.P. Sharma (Ashis)

2	Pathophysiology		
3	Microbiology & Virology		
4	Pharmacology		
5	Public Health		
6	Propedsurgery		
7	Propedtherapy (diagnostics)		
8	Propediatrics		
Addit	Additional; Simulation & Practical Classes + MCI/NMC preparation		

3rd year;

1. 5th semester

SN	Subject	$19 \rightarrow 22$ Credits	
1	Pathoanatomy	570→ 660 Hours	
2	Pathophysiology		
3	Clinical Pharmacology		
4	Epidemiology & M. Research		
5	Immunology & Parasitology		
6	General Surgery		
7	Gynecology		
8	General Pediatrics		
Addi	Additional; Simulation & Hospital Classes + MCI/NMC preparation		

2. 6th semester

SN	Subject	$19 \rightarrow 22$ Credits
1	Surgical disease- GI Surgery	$570 \rightarrow 660 \text{ Hours}$
2	Pediatric Surgery	
3	Children's disease (Resp. + CVS)	
4	Internal Disease (GI + Hepato.)	
5	Reproductive Health & Family Planning	
6	Clinical lab Diagnostics	
7	Radiodiagnosis	
8	Gynecology	
Addi	tional; Simulation & Hospital Classes + MCI/I	NMC preparation
<u>. </u>		

1. 7th semester

SN	Subject	19→ 22 Credits	
1	Obstetrics	$570 \rightarrow 660 \text{ Hours}$	
2	Surgical disease (Breast & Endo.)		
3	Internal Disease (CVS & Endo.)		
4	Psychiatry & Narcology		
5	Anesthesia		
6	TB & Chest Disease		
Addit	Additional; Simulation & Hospital Classes + MCI/NMC preparation		

2. 8th semester

Dr. G.P. Sharma (Ashis)

SN	Subject	$19 \rightarrow 22$ Credits	
1	Internal disease (Renal & Rheumatology)	$570 \rightarrow 660 \text{ Hours}$	
2	Children's disease (Neonatology & GIT)		
3	Oncology		
4	Urology		
5	ENT		
6	Orthopedics & Traumatology		
Addit	Additional; Simulation & Hospital Classes + MCI/NMC preparation		

5th year;

1. 9th semester

SN	Subject	$16 \rightarrow 22$ Credits	
1	Internal Disease (Hematology & Neurology)	$480 \rightarrow 660 \text{ Hours}$	
2	Neuroanatomy & Neurosurgery		
3	Ophthalmology		
4	Emergency Medicine		
5	Dentistry and Stomatology		
Addit	Additional; Simulation & Hospital Classes + MCI/NMC preparation		

2. 10th semester

SN	Subject	$13 \rightarrow 22$ Credits	
1	Emergency medicine	$390 \rightarrow 660 \text{ Hours}$	
2	Infectious disease (Children & Adult)		
3	Dermatovenerology		
4	Cardiothoracic & Vascular Surgery		
5	Forensic medicine & Toxicology		
Addi	Additional; Simulation & Hospital Classes + MCI/NMC preparation		

Note; 6^{th} year Internship (Clinical Rotation) + MCI, NMC, USMLE, PLAB, DHA etc. preparation classes.