## **MBBS**

Program	Degree	Duration
Bachelor of Medicine, Bachelor of Surgery	MBBS	5/5 years

- The MBBS program includes 3 main stages: Basic Sciences (5 semesters), Clinical preparations (Physiopathology stage 2 semesters), Clinical Clerkship (21 months)
- After the clinical clerkship stage, students participate in the pre-internship exam and must get at least 60% of the passing score in order to have the permission to take the professional competence test. Achieving 60% marks in the professional competence test is required to announce graduation in the MBBS program.

## **Basic Sciences**

	First semester			
Row	Course	Prerequisite course	Credit	
1	Persian literature		3	
2	General English		3	
3	Islamic thought 1		2	
4	Physical education 1		1	
5	Cellular and molecular biochemistry (theoretical)		1/88	
6	Cellular and molecular biochemistry (practical)	Cellular and molecular biochemistry (theoretical)	0/44	
7	Basic sciences anatomy		2/47	
8	Cell physiology		0/82	
9	Musculoskeletal anatomy	Basic sciences anatomy	2/35	
10	Educational rules and regulations		0/5	
11	Life skills		0/5	
12	Medical etiquette 1		0/5	

	Second semester			
Row	Course	Prerequisite	Credit	
		course		
1	Islamic thought 2	Islamic thought 1	2	
2	Physical education 2	Physical education 1	1	
3	Islamic ethics		2	
4	Discipline biochemistry	Cellular and molecular	1/3	
	(theoretical)	biochemistry		
		(theoretical)		
5	Discipline biochemistry	Discipline	0/44	
	(practical)	biochemistry		
		(theoretical)		
6	Respiratory system anatomy	Basic sciences	0/7	
		anatomy		
7	Respiratory system physiology	Cell physiology	0/6	
8	Blood circulation system anatomy	Basic sciences	1/47	
		anatomy		
9	Blood circulation physiology	Cell physiology	1/11	
10	Blood physiology	Cell physiology	0/3	
11	Heart physiology	Cell physiology	0/47	
12	Specialized medical language 1	General English	3	
13	Medical etiquette 2		0/5	
14	Principles of health services		1/5	
15	Health psychology		2	

Third semester			
Row	Course	Prerequisite course	Credit
1	Thematic interpretation of Quran		2
2	culture and civilization of Islam and Iran		2
3	Medical bacteriology		3
4	Anatomy of nervous system	Basic sciences anatomy	1/88
5	Anatomy of special senses	Basic sciences anatomy	0/94
6	Physiology of nervous and special senses	Cell physiology	1/41
7	Head and neck anatomy	Basic sciences anatomy	1/68
8	Specialized medical language 2	Specialized medical language 1	3
9	Medical etiquette 3		0/5

10	Practical physiology 1	Cell physiology, Blood circulation physiology, Blood physiology, Heart physiology, Respiratory system physiology	0/41
11	Medical immunology		2
12	Clinical biochemistry	Cellular and molecular biochemistry, Discipline biochemistry	0/5

	Fourth semester			
Row	Course	Prerequisite course	Credit	
1	Contemporary history of Iran		2	
2	Knowledge of family and population		2	
3	Digestive system anatomy	Basic sciences anatomy	2/03	
4	Digestive physiology	Cell physiology	0/59	
5	Genitourinary system anatomy	Basic sciences anatomy	1/06	
6	Kidney Physiology	Cell physiology	0/7	
7	Kidney biochemistry	Cellular and molecular biochemistry, Discipline biochemistry	0/24	
8	Parasitology		2	
9	mycology		1	
10	Medical etiquette 4		0/5	
11	Principles of epidemiology		2	
12	virology		1	
13	General principles of nutrition	Cellular- Molecular Biochemistry	2	
14	Medical genetics	Cellular- Molecular Biochemistry, Cell Physiology, Basic sciences anatomy	2	

	Fifth semester			
Row	Course	Prerequisite course	Credit	
1	Endocrine anatomy	Basic sciences anatomy	0/42	
2	Endocrine physiology and reproduction	Cell physiology	1/18	
3	hormones biochemistry	Cellular and molecular biochemistry, Discipline biochemistry	0/7	
4	Practical physiology 2	Digestive physiology, Kidney Physiology, Endocrine physiology and reproduction, Physiology of nervous and special senses	0/41	
5	Medical physics	·	2	
6	General pathology (theoretical)		3/2	
7	General pathology (practical)	General pathology (theoretical)	0/8	
8	Basic principles of pharmacology		1	
9	Cell culture		1	
10	Surgical anatomy	Basic sciences anatomy, Musculoskeletal anatomy, Respiratory system anatomy, Blood circulation system anatomy, Anatomy of nervous system , Anatomy of special senses , Head and neck anatomy, Digestive system anatomy, Genitourinary system anatomy, Endocrine anatomy	1	
11	English grammar		2	
12	Exercise physiology	Cell physiology, Blood circulation physiology, Blood physiology, Heart physiology, Respiratory system	1	

		physiology, Digestive physiology, Kidney Physiology, Endocrine physiology and reproduction, Physiology of nervous and special senses	
13	Nutrition in diseases	General principles of nutrition	2
14	Health management in accidents and disasters		2

\*Mandatory courses before the basic science exam

\*15 floating credits are required before being stager

\*4 optional credits are required before pre-intern exam

## Physiopathology stage

	First semester		
Row	Course	Prerequisite course	Credit
1	Introduction to cardiovascular diseases	-	2
2	Introduction to kidney diseases	_	1/6
3	Specialized pathology 1	general pathology	2/9
4	Introduction to respiratory system diseases	-	2
5	Introduction to digestive and liver diseases	_	2/1
6	Introduction to psychiatric diseases	_	0/5
7	Introduction to infectious diseases	_	1
8	Medical pharmacology 1	basic principles of pharmacology	1/5
9	History and physical examination 1	-	1

10	History and physical examination internship 1	ı	1
11	Epidemiology of common contagious diseases in the country	principles of epidemiology	1
12	Clinical immunology	medical immunology	1

Second semester			
Row	Course	Prerequisite course	Credit
1	Introduction to rheumatology diseases	-	1/6
2	Introduction to endocrine and metabolic diseases	-	2
3	Specialized pathology 2	general pathology	1/8
4	Clinical reasoning lesson in approach to common sign and symptoms	-	0/5
5	History and physical examination 2	-	1
6	History and physical examination internship 2	-	1
7	Introduction to children's diseases	-	1
8	Introduction to surgical diseases	-	1
9	Medical pharmacology 2	basic principles of pharmacology	1/5
10	Epidemiology of the conductive diseases in the country	principles of epidemiology	1
11	Medical statics	principles of epidemiology	1
12	Principles of population and family health	Principles of health services	2
13	Introduction to nervous diseases	-	0/5
14	Introduction to blood diseases	-	2
15	Clinical pathology	general pathology	1

	Clinical Clerkship courses		
Row	Course	Credit	
1	Clinical Clerkship of Internal Diseases	9	
2	Clinical Clerkship of Cardiovascular Diseases	3	
3	Clinical Clerkship of Pediatrics Diseases	9	
4	Pediatrics Diseases I	4	
5	Pediatrics Diseases II	1	
6	General Surgery Clerkship	6	

7	Surgical Diseases	5
8	Orthopedics Clerkship	3
9	Orthopedic Diseases	3
10	Urology Clerkship	1/5
11	Urology (Genitourinary Tract Diseases)	1
12	Anesthesiology Clerkship	1/5
13	Clinical Clerkship of Gynecology and Obstetrics Diseases	6
14	Gynecology and Obstetrics Diseases	4
15	Community and Family Medicine Clerkship	3
16	Psychiatrics Clerkship	3
17	Psychiatrics Diseases	1/5
18	Emergency Medicine Clerkship	1/5
19	Radiology Clerkship	3
20	Clinical Clerkship of Infectious Diseases	3
21	Infectious Diseases	2
22	Clinical Clerkship of Neurology Diseases	3
23	Neurology Diseases	1/5
24	Clinical Clerkship of Dermatology Diseases	3
25	Clinical Clerkship of Ophthalmology Diseases	1/5
26	Clinical Clerkship of ENT Diseases	3
27	Medical Ethics	2
28	Forensic Medicine and Poisonings	2
29	Research Methodology and Evidence-Based Medicine	1
30	Traditional Medicine	2
31	prescription	1
32	Workshop thesis	1