## **Avicenna Tajik State Medical University**



Avicenna Tajik State Medical University was set up in 1939 with the name Abu Ali Ibn Sino University as a school of medical personnel.

In 1945, this university was allocated leading disciplines like therapy, surgery, obstetrics, and gynecology and during 1950-1959 the university was then renamed as Avicenna Tajik State Medical Institute.

From the very beginning of 1989, there were 51 doctors and 326 candidates of sciences working at the institute. There were around 65+ faculties and 10 courses that were functioning. Tajik state medical institute received the status of Tajik state medical university after the name of Avicenna in 1992.

In the year 2010 ATSMU started the 5 years complete MBBS program (with internship) for foreign medical students

## Advantage of studying in Avicenna Tajik State Medical University

- Managed by the Ministry of Health and approved by MCI, WHO, USMLE, UNESCO, FAIMER, DORA.
- The college is in Dushanbe which is just 2.5 hours from Delhi.
- Provide a 5 years MBBS course rather than 6 years course.
- 90% of the faculty are from India.
- Indian hostel and Indian food (both veg and non-Veg) are provided
- No ragging allowed
- Only English language used for studies
- More than 700 Indian students are currently studying at this University.

## **Modules**

1st year	2nd year	3rd Year	4th Year
Human anatomy I	Human anatomy III	Diagnostics of internal diseases II/Clinical examination of patients II	Internal diseases II
Cytology, Embryology, General Histology	Clinical biochemistry	Microbiology II	Gynecology
Cell biology	Physiology II	Clinical pharmacology	Dermatovenerology
Biophysics	Clinical anatomy	Systemic Pathology II	span style="font-weight 400;">Clinical skills II
Basics of informative technologies	General pathology	General surgery I	Traumatology
Introduction to biochemistry	Immunology	Radiology	Ophthalmology
Georgian language	Base course of clinical skills/patient's care	First steps in research	Clinical skills III- medica practice
Systemic histology	Behavioral science	Introduction to clinical psychology/The history of medicine	Pediatrics
Genetics in medicine	Systemic pathology I	General surgery II	Oncology, palliative care
General biochemistry	Preventive medicine	Internal diseases I	Neurology
Physiology I	Microbiology I	Clinical skills	Surgery II

Communication skills	Diagnostics of internal diseases I/Clinical examination of patients I	Public health	
Georgian language II	Bioethics and Legal bases of medical practice	Epidemiology and Biostatistics	
	General Pharmacology	Obstetrics	
	The Bases of psychology or Medical terminology	Otorhinolaryngology	
		Medical rehabilitation/ Physiotherapy	

Note: Given the current COVID-19 situation, there might be some changes in the 2021 intakes. Don't worry, our international education experts are here to guide you with the latest updates to help you apply to your desired course and institution. Feel free to connect with our experts for a free counselling session and keep posted about the latest COVID-19 updates.