

Frequently Asked Questions (FAQ) BS Medical Technology in Cardio-Vascular Sciences

Q: Do you provide the transport facility?

A: Yes, we provide transport facilities via different van service contractors.

Q: The university have any hostel facility?

A: No, we do not have any hostel facility.

Q: Does BS-Medical Technology in Cardio-Vascular Sciences from Sohail University is recognized by accreditation bodies in Pakistan?

A: Program BS-Medical Technology in Cardio-Vascular Sciences is recognized by Higher Education Commission of Pakistan (HEC).

Q: What are the eligibility criteria for admission in BS-Biotechnology program?

A: Minimum 45% marks HSC Pre-Medical OR A level – Foreign High School Equivalence as determined by the Inter Board Committee of Chairmen (IBCC) is required for all non-Pakistan Boards of Education (www.ibcc.edu.pk)

Q: What are the selection criteria for admission?

A: HSC marks and qualifying in interview

Q: When interviews will be scheduled for admissions?

A: Will be communicated personally

Q: When admissions will be announced?

A: August 1st, 2022

Q: What is per semester Tuition Fee?

A: Click <https://sohailuniversity.edu.pk/bs-medical-technology-in-cardio-vascular-sciences/> for any information regarding fee

Q: How can I apply for admission?

A: Through online application portal of Sohail University via below link or in-person
avjmdc@jmc.edu.pk

Q: Last date for submission of admission forms?

A: 1st October, 2022

Q: Date of entry test?

A: There will be no entry test for the year 2023

Q: When final merit list will be announced?

A: Will be communicated

Q: When next round of admission will be announced?

A: Second call for admission will depend on programs seat availability

Q: Application processing fee?

A: 1000 PKR

Q: What is the date of commencement of classes?

A: February, 2023

Q: When interviews will be scheduled for admission?

A: Will be communicated personally.

Q: What is the method of admission forms submission?

A: Admission forms will be submitted online & in-person

Q: What is the date of announcement of final merit list?

A: Will be communicated

Q: What are the contact details of admission office?

A: Applicant can contact on following numbers.
021-202080695 (Direct) (WhatsApp available)
021-34931886-9 Ext 209

Q: How much is the admission fee?

A: Click <https://sohailuniversity.edu.pk/bs-medical-technology-in-cardio-vascular-sciences/> for any information regarding fee.

Q: Are there any other Fees/charges involved besides Tuition Fee at the time of Admission?

A: Yes, Click <https://sohailuniversity.edu.pk/bs-medical-technology-in-cardio-vascular-sciences/> for any information regarding fee.

Q: Are there scholarships available for the Students?

A: Scholarships are available for meritorious & deserving students.

Q: Can I apply simultaneously in two different programs?

A: Yes, the forms have a preference option in which you can mention you four preferences.

Q: What is the faculty profile of the department of Biomedical & Biological Sciences?

A: The PhD faculty of the department of biomedical & biological sciences is qualified from top international universities with a track record of research and academics.

Q: How BBS Department help students graduates in getting jobs after graduation?

A: Apart from acquiring technical expertise, graduates will also learn effective professional writing & communication skills that would be essential for job perspectives.

Q: What is the program structure?

A: Check the Program Outline at <https://sohailuniversity.edu.pk/bs-medical-technology-in-cardio-vascular-sciences/>

Q: What is meant by “Credit hours”?

A: Credit hours represents number of hours a student is required to study in a subject. For example, 3 Credit hour means, a student is required to study three hours of a particular subject in a week.

Q: Carrier opportunities for graduates?

A: BS in Medical Technology in Cardiovascular Sciences graduates are employed with cardiac physicians to assist in providing treatment, monitoring and diagnosing patients with Cardiac problems.

Furthermore, cardio-vascular technologists pursue their career as in diagnostic and interventional cardiac catheterization labs in acute care hospitals, electrophysiology and echocardiography.