

Frequently Asked Questions (FAQ) BS Medical Technology in Cardiovascular Sciences

Q: Do you provide the transport facility?

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

Q: The university have any hostel facility?

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

Q: Does BS-Biotechnology from Sohail University is recognized by accreditation bodies in Pakistan? A:

Program BS-Biotechnology 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 /Pre-Engineering 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, aptitude test and qualifying in interview

Q: When interviews will be scheduled for admissions? A: Will be communicated personally

Q: When admissions will be announced?

A: July 17th, 2023

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

<https://local.sohailuniversity.edu.pk:90/frmAdmissionRegistration.aspx>

Q: Last date for submission of admission forms?

A: 31st December, 2023

Q: Date of entry test?

A: On the day of interview, shall be communicated personally

Q: When final merit list will be announced?

A: Will be communicated

Q: Application processing fee?

A: 1500 PKR

Q: What is the date of commencement of classes?

A: February, 2024

Q: When interviews will be scheduled for admission?

A: Will be communicated personally.

Q: What is the method of online form submission for admission?

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

<https://local.sohailuniversity.edu.pk:90/frmAdmissionRegistration.aspx>

Q: What are the contact details of admission office?

A: Applicant can contact on following numbers.

021-3202080695 (Direct)

0326 8032401 (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 your 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, our 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. They can also enrich students with knowledge through their teaching and producing research. Furthermore, cardiovascular technologists pursue their careers in diagnostic and interventional cardiac catheterization labs in acute care hospitals, electrophysiology, and echocardiography.