



BRIDGE THE MATH GAP & SECURE YOUR FUTURE!

UNIVERSITY OF ENGINEERING & TECHNOLOGY TAXILA

UET TAXILA IS OFFERING A CONDENSED COURSE IN

MATHEMATICS FOR FSC PRE-MEDICAL

(For Pre-Medical Students to get admissions in Engineering Programs)

For F.Sc. Pre-Medical students aspiring to enter the field of engineering, a strong foundation in mathematics is essential. This intensive 8-week course is designed to equip you with the necessary mathematical skills required for admission, ensuring a smooth transition into your desired engineering program

COURSE DETAILS

Duration:	8 Weeks
Teaching days:	5 days per week
Mode of Teaching:	Hybrid Mode
Course Fee:	Rs. 20,500/-
Class Timing:	12:00 PM – 3:00 PM
Start Date of Classes:	26 May 2025 (2nd Phase)
Registration:	Open(1st Come, 1st Serve)



FORM LINK:

<https://admissions.uettaxila.edu.pk>

WHY ENROLL IN THIS COURSE

- Tailored for pre-medical students transitioning to engineering.
- Comprehensive coverage of essential mathematics topics for entrance exams.
- Expert instructors with a proven success record.
- Flexible learning with online and physical classes.
- Eligibility for applying to Engineering discipline at UET Taxila on successfully completing condensed course of Mathematics

PROCEDURE FOR ONLINE REGISTRATION:

1. Applicants are advised to download the form UET Taxila website admissions.uettaxila.edu.pk, Course fee including Application Processing fee **Rs: 20,500/-** deposited HBL, UET Taxila branch university main account, title; "UET Taxila Recurring" (19157900213501). Submit the completed form along with fee deposit slip to the admission office.
2. Road map containing the complete information related course plan and faculty information can be received from Department of Mathematical Sciences.
3. An exam will be held after eight weeks, followed by assignments & quizzes.
4. University reserves the right to continue/discontinue the course.
5. For any query related to course please contact at **051-9047871**.

Engr. Prof. Dr. Muhammad Ali Nasir,
Convener Admissions

Contact:  **051-9047412**

