



Job Description

Job Profile

Job Title	Subject Teacher Math
Grade	4/5
Job Location	TCF College - Qayyumabad, Karachi
Reporting to	Manager Sciences
Function/ Department	TCF College
Expected Travel	Rare

Job Summary

The incumbent will be primarily responsible for teaching the Sindh Textbook Board Intermediate Math curriculum as well as some of ECAT Math curriculum to XI & XII students at TCF College.

Profile Benchmarks

Minimum Qualification	MSC in Mathematics
Experience Required	1-3 Years demonstrated teaching experience at intermediate level; ECAT teaching will be a plus
Knowledge and Skills	<ul style="list-style-type: none"> • Open to new ideas, learning and growing • Good communication skills, must be able to work with teams and achieve multiple objectives • Good documentation and writing skills. MS Word expertise required. • A great work ethic and a knack for continuous improvement

Job Description

Job Responsibilities	<ul style="list-style-type: none"> • Teach intermediate Physics & Math to XI & XII students – and some ECAT curriculum • Develop curriculum outlines, and lesson plans for every lecture • Ensure quality execution of the curriculum within the planned timelines • Create and design internal exams and assessments to check student progress • Check examination copies and provide students with effective feedback on time • Create or modify student handouts/ subject notes to make them an effective resource • Provide students with guidance and strategies for examination success • Accountable for student progress and improvement in his/her subject • Use technology to record and/or live stream classes as and when required • As Faculty Advisor, assist, counsel and motivate students to achieve their growth and scholastic objectives
Applications Deadline:	<ul style="list-style-type: none"> • 27th Feb'21
Apply at:	https://careers.tcf.org.pk/job/3-6/
Expected Joining Date	<ul style="list-style-type: none"> • ASAP
Company Profile or Website:	<ul style="list-style-type: none"> • https://www.tcf.org.pk