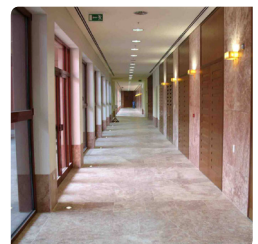


Providing Education Excellence at Texas A&M University



• Product: Isocrete K-Screed & Flowfresh MF • Market Sector: Education • Location: Qatar
• Client: Texas A&M University • Date: 2007

The high standards of engineering education at Texas A&M University are reflected throughout the faculty buildings of this world-class facility - right down to the floors.

Texas A&M University at Qatar is a branch of Texas A&M University located in Education City, Doha, Qatar. The university offers undergraduate degrees in chemical, electrical, mechanical, and petroleum engineering.

Flowcrete's semi-dry cementitious Isocrete K-Screed was selected as the substrate for its quick-drying, fast-curing properties and high compressive strength to provide an underfloor screed system that would provide structural integrity for the entire development.

Around 50,000 square metres of system were installed in the laboratories, classrooms and corridors, ready to receive the final floor finishes.

In the engineering laboratories, the selected floor finish was Flowcrete's hard-wearing Flowfresh, which provides continuous anti-microbial protection against a range of bacteria, fungi and mould. The no-joints, anti-slip surface is hygienic and easy to clean and delivers superior chemical resistance