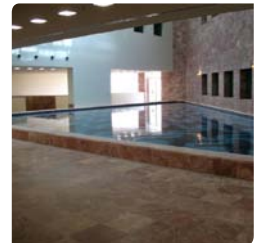


Providing Education Excellence at Texas University



• 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 50,000m² of the 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 joint-free, anti-slip surface is hygienic and easy to clean and delivers superior chemical resistance