Dear TAMUQ Students,

We promised to keep you updated on key decisions regarding plans to wind down TAMUQ operations by August 31, 2028. Throughout this process, we are committed to delivering our high-quality educational experience for each of you, our current Aggie engineering students.

Last week, Hamad Bin Khalifa University (HBKU) announced it is launching a series of new undergraduate engineering programs through its College of Science and Engineering (CSE) starting in the 2024-2025 academic year. These programs are welcoming students who originally applied to Texas A&M at Qatar.

As part of that effort, we expect some faculty at TAMUQ will transition to HBKU employees while continuing to teach at TAMUQ. Our goal is to help ensure each of our amazing faculty are able to support our current students for the full duration of their responsibilities and then transition seamlessly, with our support, to their next opportunity.

Additionally, we made the decision for TAMUQ to admit a final class of graduate students to the chemical engineering master’s degree program in the fall, reaffirming our commitment to maintaining a vibrant academic environment for all of you. Students interested in the chemical engineering master’s program can contact graduate.studies@qatar.tamu.edu for more information about the process and deadlines.

Together, Texas A&M and Qatar Foundation are working closely to ensure our remaining four years as TAMUQ are marked by strength, preserving the legacy we have collectively built in Qatar. Please know that we hope to always maintain strong connections with our former students and industry partners.

We recognize there are still unanswered questions, and those answers will be coming soon. We encourage you to stay engaged with your student advocacy committee or reach out to us directly. We will continue this transition in a way that ensures an enriching academic experience for all of you, while respecting and supporting our faculty and staff. Your remaining years with Texas A&M at Qatar will be memorable, will prepare you for your future and will create an enduring connection that Aggies around the world share.

Thank you,

N. K. Anand, Ph.D.
Chair, TAMUQ Transition Team
Vice Provost for Faculty Affairs
Texas A&M University
Regents Professor
James J. Cain ’51 Professor III
J. Mike Walker ’66 Department of Mechanical Engineering