Weekly Update | February 24, 2023

Elizabeth G. Loboa, Ph.D. Provost and Vice President for Academic Affai

Dear Faculty and Staff,

These weekly updates will serve as a tool to keep you informed and engaged with SMU's Academic Affairs as, together, we work toward achieving the goals that fall within our four priority areas through 2025ademic Excellence/US News and World Reptop 50, 2) Road to R1: Research and Scholarly/Creative Excellence, 3) 2016 – 2025 Strategic Plan, and 4) Inclusive Excellence.

If you have suggestions for what we should include in future communications, please senders address

Committee on Academic Affairs

During Thursday's committee meeting, I reviewed our thyeer strategy for undergraduate academic excellence/US News and World Report Top 50ncluding how this strategy aligns with our inclusive excellenc and strategic plan goals. The Opportunity SMU fund supports our strategy for academic excellence by providenors opportunities to expand scholarship, financial aid and student support programs that help us retaring and graduate meritorious undergraduate students. Current undergraduates were featured in a video, which shared during our committee meeting, to illustrate the powerful impact Opportunity SMU has had on their university experience.

I also review

Earth Sciences and Associate Professor in Dedman College's Roy M. Huffington Department of Earth Science of his doctoral students, one of his underguate students and a postdoctoral researcher, to provide alife al example of how research teams are better able to pursue research with impact.

I concluded the meeting by introducing SMU's newest dealviske McKee, Dealad interimof the Perkins Schoo of Theology and Nader Jalili, Dean of the Bobby B. Lyle School of Engineering.

Full Board

In this morning's meeting, I shared a consolidated version of my presentation to the Committee or Academic Affairs.

\$20M gift to Lyle School of Engineering expands research excellence and educational impact

To conclude this week's Board meeting, SMU announced a land gift that creates the Mary and Richard Templeton Engineering Excellence Program that includes research support for faculty and fellowships for postdoctoral scholars and doctoral students, undergraduate scholars leippecially for women and students from the students students from th

underrepresented populations—and an endowed chair in electrical and computer engineering. The gift will all endow the Mary and Richard Templeton deanship in the Lyle School, with Nader Jalili to serve as the inaudean.

Taos Executive Board meeting recap

This week, President Turner, Vice President for Development and External Affairs Brad Cheves, and I met with the Taos Executive Board. I made three leadership announcements, emphasizing their impacts to Taos, during remarks: 1) SMU's search for the Peter O'iDell, Jr. Data Science Institute Director, 2) Nader Jalili's appointment as the next Dean of the Lyle School of Engineering, and 3) Suku Nair's appointment as SMU's inaugural V for Research and Chief Innovation Officer.

I also shared that I we charged a Taos Strategic Planning Task Force to flesh out a strategy and business plan for Taos that will integrate our Taos campus even more fully into the life of the university. This task force, with representatives from across our offices of resequent under the cruiting and retention, facilities, and business and finance, will bring forward recommendations that will shape Taos' holistic strategy for instruction, research, conference services, and infrastructure. David Lee, Assistant Vice President figural Strategy and Operations and William P. Clements Jr. Endowed Executive Director of Servators, will be leading this group and we will provide additional updates in subsequent newsletters.

Provost to participate in informal conversations withoutege/school faculty this spring

Over the course of the spring semester, I will be visiting the college/schools for informal conversations ope their faculty. The purpose of these meetings is to listen and to engage in a conversation with nenstat. and y first visit is planned in the Lyle School of Engineering on Friday, March 3, and my second visit is planned in

Research in North Texas" featuring faculty at SMU and other North Texas universities, and the Master of F Qualifying Exhibition.

Please encourage

Annual Austin Symposium of Molecular and Structural Dynamics (ASMD)l cded this
week As mentioned last week, SMU's Computational and Theoretical Chemistry Group (CATCO) hosted the 28

https://www.smu.edu/provost