Weekly Update | June 28, 2024

Provost and Senior Vice President for Academic Affairs

Dear Faculty and Staff,

I hope you are having a restful and productive summer. Whether you are teaching, conducting research, or preparing exhibits or performances, your contributions are greatly appreciated and valued in our quest for even greater academic quality. Thank you for your ongoing commitment to 6 0 8 ¶a¢ademic mission.

As mentioned in the <u>final Weekly</u> of the spring 2024 semester, I plan to send these updates twice each month during June and July and once in August prior to the start of the fall semester. If you have suggestions for what we should include in future communications, please submit your ideas through our story form via the button below. Suggestions received before noon on Tuesday will be reviewed and FRQVLGHUHG IRU SXEOLFDWLRQ LQ WKDW ZHHN¶V)ULGD\ QHZVOHWWH



Previous newsletters are available here.

7 R G Dup#ate falls into three categories: 1) Summer 2024, 2) Road to R1: Research and Scholarly/Creative Excellence, and 3) News and Noteworthy.

Summer 2024

SMU set to join Atlantic Coast Conference (ACC) on July 1

<u>SMU officially joins</u> the <u>Atlantic Coast Conference</u> (ACC) on Monday, July 1. To help us celebrate, costumed mascots from all 18 ACC member teams are coming to Dallas. A large public party will be hosted at The Happiest Hour, 2616 Olive St. in the Harwood District and 'D O Odownfown skyline will be lit in SMU colors.

7 KLV LV DQ LQFUHGLEOH PLOHVWRQH IRU RXU 8QLYHUVLW\ DQG RXU U nation in athletics and academics. Everyone is encouraged to wear their favorite red and blue and join us, as able, in the <u>festivities this coming Monday</u>.

Pony up!

Dean

SMU research team utilizes unused fiber cables beneath campus for earthquake detection

\$Q608 UHVHDUIFURR'BOOPDQ & RORDHXHDQDCGLOHFVLHGRMOV¶+XIILQJWRQ Department of Earth Sciences, consisting of Jyoti Sharma, a postdoctoral researcher, and Stephen Arrowsmith, professor and Hamilton Chair in Earth Sciences, are transforming 608¶V netwoorkunused telecommunications and computer fiber into a sophisticated seismic monitoring system.

Working with the Office of Information Technology (

Lyle School of Engineering research professor wins second place at American Society of Engineering Education (ASEE) competition

Dr. Kelyn Rola, director of the Thrive Scholars Program and research professor at the Caruth Institute for Engineering Education at Lyle School of Engineering, and Dr. Caitlin Anderson, senior lecturer in the Department of Applied Physiology & Sport Management at Simmons School of Education and Human Development, was awarded second place in the 2024 First Year Programs Division from the American Society of Engineering Education (ASEE). Dr. Rola was selected to present her paper detailing the Thrive Scholars Program's success in retaining traditionally underrepresented first-year students at the ASEE annual conference in June. Read more about the <u>Thrive Scholars Program here</u>.

Sincerely,

Elizabeth G. Loboa, PhD Provost and Senior Vice President for Academic Affairs Southern Methodist University https://www.smu.edu/provost

