

**REGULAR MEETING** 

**BOARD OF REGENTS** 

THE TEXAS A&M UNIVERSITY SYSTEM

HELD IN

**COLLEGE STATION, TEXAS** 

February 6, 2025

(Approved May 29, 2025)

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#### MINUTES

## **REGULAR MEETING OF THE BOARD OF REGENTS THE TEXAS A&M UNIVERSITY SYSTEM**

#### February 6, 2025

#### **CONVENE**

Chairman Bill Mahomes convened a regular meeting of the Board of Regents of The Texas A&M University System at 8:03 a.m., Thursday, February 6, 2025, in the Board Meeting Room on the campus of Texas A&M University, College Station, Texas.

The following members of the Board were present:

Mr. Bill Mahomes, Chairman Mr. Robert L. Albritton, Vice Chairman Mr. David Baggett Mr. John Bellinger Mr. Randy Brooks Mr. Jay Graham Mr. Michael A. Hernandez III Mr. Michael J. Plank Mr. Sam Torn Mr. Cage Sawyers, Student Regent

#### **RECESS TO EXECUTIVE SESSION**

Chairman Mahomes announced that the Board would recess to executive session as permitted by Chapter 551 of the <u>Texas Government Code</u>. He stated that, in accordance with the law, no final action, decision, or vote regarding any matter considered in the executive session would be made or taken.

Note: The Board met in an executive session from 8:05 a.m. until 1:02 p.m. and from 4:34 p.m. until 5:20 p.m. on February 6, 2025.

Note: The Committee meetings were held on Thursday, February 6, 2025. The Committee on Academic and Student Affairs met from 1:08 p.m. to 2:08 p.m., the Committee on Buildings and Physical Plant met from 2:08 p.m. to 2:24 p.m., the Committee on Finance met from 2:24 p.m. to 3:13 p.m., and the Committee on Audit met from 3:13 p.m. to 3:26 p.m.

#### **RECONVENE IN OPEN SESSION AND INVOCATION**

Chairman Mahomes reconvened the meeting at 3:51 p.m., the same day.

Mr. Josiah Brantley presented the invocation. Chairman Mahomes said that Mr. Brantley is a senior industrial distribution major from Austin, Texas, and a member of the Corps of Cadets in Company L-1. He also noted that Mr. Brantley serves as a senior yell leader and a member of the Aggie Men's Club.

#### **CHAIRMAN'S REMARKS**

Chairman Mahomes welcomed everyone to the 2025 first quarter Board meeting. Chairman Mahomes stated that he, along with Chancellor John Sharp and Regent Randy Brooks, had the opportunity to join President Mark Rudin for a special event on January 17, 2025, in Commerce, to unveil the new entrance signs reflecting the transition of their name from Texas A&M University-Commerce to East Texas A&M University.

#### **CHANCELLOR'S REMARKS**

Chancellor Sharp provided highlights of the accomplishments of the A&M System.

#### **REPORT FROM THE COMMITTEE ON FINANCE**

Regent Graham, Chairman of the Committee on Finance, stated that the committee met earlier that same day and was provided with two routine reports regarding the System's overall finances and investments. He further noted that the committee considered Items 1.1 and 1.2 and recommended those items to the full Board for approval.

On motion of Regent Hernandez, seconded by Regent Brooks, and by a unanimous vote, the following minute orders were approved (004 and 005).

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#### **MINUTE ORDER 004-2025 (ITEM 1.1)**

## APPROVAL TO ESTABLISH A NEW GRADUATE COMPETENCY-BASED EDUCATION PROGRAM FEE AT EAST TEXAS A&M UNIVERSITY, THE TEXAS A&M UNIVERSITY SYSTEM

The request to establish the new Graduate Competency-Based Education Program Fee at East Texas A&M University, as shown on the attached exhibit, is hereby approved to be effective with the fall 2025 semester.

#### **MINUTE ORDER 005-2025 (ITEM 1.2)**

## APPROVAL OF REVISIONS TO SYSTEM POLICY 22.02, SYSTEM INVESTMENT, THE TEXAS A&M UNIVERSITY SYSTEM

The revisions to System Policy 22.02, System Investment, as shown in the attached exhibit, are approved, effective immediately.

#### **REPORT FROM THE COMMITTEE ON AUDIT**

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Regent Hernandez, Chairman of the Committee on Audit, stated that the committee had met earlier that same day and received several reports from Ms. Robin Woods, Director of Internal Audit, including the monthly audit report, audit tracking report, and the FY 2024 annual external engagements report, as well as the State Auditor's Office Diversity, Equity and Inclusion (DEI) audit update.

Regent Hernandez said that Internal Audit has released six audits and cleared nine recommendations since the November meeting. He noted that during FY 2024, 109 external engagements were conducted with system members in various areas, including the statewide single audit, comptroller post-payment audits, and audits of cancer research funds provided by the state. Regent Hernandez reported that the internal audit department had completed all audits in the FY 2024 audit plan and continued to meet its audit tracking measures.

Regent Hernandez stated that the committee also considered and approved Item 2.1, recommending it to the full Board for approval.

On a motion by Regent Bellinger, seconded by Regent Plank, and by a unanimous vote, the following minute order was approved (006).

#### **MINUTE ORDER 006-2025 (ITEM 2.1)**

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#### APPROVAL OF REVISIONS TO SYSTEM POLICY 07.04, GIFTS, DONATIONS AND HONORARIA, THE TEXAS A&M UNIVERSITY SYSTEM

The revisions to System Policy 07.04, Gifts, Donations and Honoraria, as shown in the attached exhibit, are approved, effective immediately.

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#### **REPORT FROM THE COMMITTEE ON BUILDINGS AND PHYSICAL PLANT**

Regent Brooks, Chairman of the Committee on Buildings and Physical Plant, said that the committee had met earlier the same day. He reported that the System's Office of Facilities Planning and Construction was currently managing 87 projects worth over \$5.1 billion. He briefly described Items 3.1 through 3.5 and noted that all items had received committee approval, recommending them to the full Board for approval.

On motion of Regent Brooks, seconded by Regent Torn, and by a unanimous vote, the following minute orders were approved (007 through 011).

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#### **MINUTE ORDER 007-2025 (ITEM 3.1)**

## APPROVAL OF THE PROJECT SCOPE AND INCREASED BUDGET, APPROPRIATION FOR CONSTRUCTION SERVICES, AND APPROVAL FOR CONSTRUCTION FOR THE TEACHING & ACADEMIC STUDENT SUPPORT SERVICES FACILITY PROJECT, PRAIRIE VIEW A&M UNIVERSITY, PRAIRIE VIEW, TEXAS (PROJECT NO. 05-3380), THE TEXAS A&M UNIVERSITY SYSTEM

The project scope along with a project budget of \$45,117,833 for the Teaching & Academic Student Support Services Facility Project is approved. The amount of \$40,430,833 is appropriated from Account No. 01-083540 Revenue Financing System Debt Proceeds (CCAP), and the amount of \$195,000 is appropriated from Account No. 05-334060 Campus Dining, for construction services and related project costs.

The Teaching & Academic Student Support Services Facility Project, Prairie View A&M University, Prairie View, Texas, is approved for construction.

The Board of Regents of The Texas A&M University System (Board) reasonably expects to incur debt in one or more obligations for this project, and all or a portion of the proceeds received from the sale of such obligations is reasonably expected to be used to reimburse the account(s) for amounts previously appropriated and/or expended from such account(s).

As required by Section 5(a) of the Master Resolution of the Revenue Financing System, the Board hereby determines that it will have sufficient funds to meet the financial obligations of The Texas A&M University System, including sufficient Pledged Revenues to satisfy the Annual Debt Service Requirements of the Revenue Financing System and to meet all financial obligations of the Board relating to the Revenue Financing System and that the Participants, on whose behalf the debt is issued, possess the financial capacity to satisfy their Direct Obligations.

#### **MINUTE ORDER 008-2025 (ITEM 3.2)**

## APPROVAL OF THE PROJECT SCOPE AND BUDGET, APPROPRIATION FOR CONSTRUCTION SERVICES, AND APPROVAL FOR CONSTRUCTION FOR THE SOUTH TEXAS WORKFORCE DEVELOPMENT PROJECT, TEXAS A&M ENGINEERING EXTENSION SERVICE, BROWNSVILLE, TEXAS (PROJECT NO. 09-3426), THE TEXAS A&M UNIVERSITY SYSTEM

The project scope along with a project budget of \$30,000,000 for the South Texas Workforce Development Project is approved.

The amount of \$27,000,000 is appropriated from Account No. 01-084900 Permanent University Fund Debt Proceeds (AUF), for construction services and related project costs.

The South Texas Workforce Development Project, Texas A&M Engineering Extension Service, Brownsville, Texas, is approved for construction.

The Board of Regents of The Texas A&M University System (Board) reasonably expects to incur debt in one or more obligations for this project, and all or a portion of the proceeds received from the sale of such obligations is reasonably expected to be used to reimburse the account(s) for amounts previously appropriated and/or expended from such account(s).

#### **MINUTE ORDER 009-2025 (ITEM 3.3)**

## APPROVAL OF THE PROJECT SCOPE AND BUDGET, APPROPRIATION FOR CONSTRUCTION SERVICES, AND APPROVAL FOR CONSTRUCTION FOR THE NEW EVENT CENTER/ARENA PROJECT, EAST TEXAS A&M UNIVERSITY, COMMERCE, TEXAS (PROJECT NO. 21-3390), THE TEXAS A&M UNIVERSITY SYSTEM

The project scope along with a project budget of \$70,400,000 for the New Event Center/Arena Project is approved.

The amount of \$19,612,000 is appropriated from Account No. 01-083538 Revenue Financing System Debt Proceeds (Designated Tuition), the amount of \$16,590,000 is appropriated from Account No. 01-083538 Revenue Financing System Debt Proceeds (University Services Fee), the amount of \$13,825,000 is appropriated from Account No. 01-083538 Revenue Financing System Debt Proceeds (Higher Education Fund), the amount of \$11,973,000 is appropriated from Account No. 01-083538 Revenue Financing System Debt Proceeds (Athletic Fees), and the amount of \$1,360,000 is appropriated from Account No. 21-292000 Univ Productivity & Reinvestment, for construction services and related project costs.

The New Event Center/Arena Project, East Texas A&M University, Commerce, Texas, is approved for construction.

The Board of Regents of The Texas A&M University System (Board) reasonably expects to incur debt in one or more obligations for this project, and all or a portion of the proceeds received from the sale of such obligations is reasonably expected to be used to reimburse the account(s) for amounts previously appropriated and/or expended from such account(s).

As required by Section 5(a) of the Master Resolution of the Revenue Financing System, the Board hereby determines that it will have sufficient funds to meet the financial obligations of The Texas A&M University System, including sufficient Pledged Revenues to satisfy the Annual Debt Service Requirements of the Revenue Financing System and to meet all financial obligations of the Board relating to the Revenue Financing System and that the Participants, on whose behalf the debt is issued, possess the financial capacity to satisfy their Direct Obligations.

#### **MINUTE ORDER 010-2025 (ITEM 3.4)**

## APPROVAL TO AMEND THE FY 2025 – FY 2029 A&M SYSTEM CAPITAL PLAN TO ADD THE PLAYER DEVELOPMENT CENTER AT BLUE BELL PARK PROJECT FOR TEXAS A&M UNIVERSITY WITH AN FY 2025 START DATE AND APPROPRIATE FUNDING FOR PRE-CONSTRUCTION SERVICES (PROJECT NO. 02-3448), TEXAS A&M UNIVERSITY

The request to Amend the FY 2025 – FY 2029 A&M System Capital Plan to Add the Player Development Center at Blue Bell Park Project for Texas A&M University with an FY 2025 start date and a total planning amount of \$28,300,000 is approved.

Contingent upon the completion of the Program of Requirements scoped to the approved planning amount, the amount of \$2,830,000 is appropriated from Account No. 02-512124, 12th Man Foundation Athletic Gifts, for pre-construction services and related project costs.

The Board of Regents of The Texas A&M University System (Board) reasonably expects to incur debt in one or more obligations for this project, and all or a portion of the proceeds received from the sale of such obligations is reasonably expected to be used to reimburse the account(s) for amounts previously appropriated and/or expended from such account(s).

As required by Section 5(a) of the Master Resolution of the Revenue Financing System, the Board hereby determines that it will have sufficient funds to meet the financial obligations of The Texas A&M University System, including sufficient Pledged Revenues to satisfy the Annual Debt Service Requirements of the Revenue Financing System and to meet all financial obligations of the Board relating to the Revenue Financing System and that the Participants, on whose behalf the debt is issued, possess the financial capacity to satisfy their Direct Obligations.

#### **MINUTE ORDER 011-2025 (ITEM 3.5)**

## APPROVAL TO AMEND THE FY 2025 – FY 2029 A&M SYSTEM CAPITAL PLAN TO ADD THE STUDENT HOUSING PHASE III AND DINING PROJECT FOR TEXAS A&M UNIVERSITY-SAN ANTONIO WITH AN FY 2025 START DATE AND APPROPRIATE FUNDING FOR PRE-CONSTRUCTION SERVICES (PROJECT NO. 25-3444), TEXAS A&M UNIVERSITY-SAN ANTONIO

The request to amend the FY 2025 – FY 2029 A&M System Capital Plan to add the Student Housing Phase III and Dining Project for Texas A&M University-San Antonio with an FY 2025 start date and a total planning amount of \$80,000,000 is approved.

The amount of \$8,000,000 is appropriated from Account No. 01-083540, Revenue Financing System Debt Proceeds (Housing Revenue and Dining Contract Revenue), for pre-construction services and related project costs.

The Board of Regents of The Texas A&M University System (Board) reasonably expects to incur debt in one or more obligations for this project, and all or a portion of the proceeds received from the sale of such obligations is reasonably expected to be used to reimburse the account(s) for amounts previously appropriated and/or expended from such account(s).

As required by Section 5(a) of the Master Resolution of the Revenue Financing System, the Board hereby determines that it will have sufficient funds to meet the financial obligations of The Texas A&M University System, including sufficient Pledged Revenues to satisfy the Annual Debt Service Requirements of the Revenue Financing System and to meet all financial obligations of the Board relating to the Revenue Financing System and that the Participants, on whose behalf the debt is issued, possess the financial capacity to satisfy their Direct Obligations.

#### ADDITIONAL ITEMS CONSIDERED BY THE BOARD

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Chairman Mahomes presented Items 5.1 through 5.7.

Note: Item 5.6 was revised.

Regent Hernandez made several comments regarding the potential appointment of Ms. Amanda Dotson as Chief Auditor (Item 5.7).

On motion of Regent Graham, seconded by Regent Brooks, and by a unanimous vote, the following minute orders were approved (012 through 018):

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#### **MINUTE ORDER 012-2025 (ITEM 5.1)**

## AUTHORIZATION FOR THE PRESIDENT TO NEGOTIATE AND EXECUTE AN EMPLOYMENT CONTRACT WITH TREMAINE JACKSON FOR HEAD FOOTBALL COACH, PRAIRIE VIEW A&M UNIVERSITY

Authority is hereby granted to the President of Prairie View A&M University to negotiate and execute an employment contract, upon review for legal form and sufficiency by the Office of General Counsel, with the following person:

Head Football Coach - Tremaine Jackson

#### **MINUTE ORDER 013-2025 (ITEM 5.2)**

## AUTHORIZATION TO NEGOTIATE A GROUND LEASE OF APPROXIMATELY 2.92 ACRES OF LAND, FOR CONSTRUCTION OF A HANGAR AT EASTERWOOD AIRPORT, THE TEXAS A&M UNIVERSITY SYSTEM

The Chancellor of The Texas A&M University System, or designee, following legal review by the Office of General Counsel, is authorized to negotiate, execute and deliver a ground lease agreement for construction of a hangar to be located at Easterwood Airport in Brazos County, Texas, and to take any and all additional action, and execute any and all ancillary documents, deemed necessary to consummate the transaction.

Further, the Chancellor or designee, is authorized to execute all documents as may be required to obtain Federal Aviation Administration approval for such lease, to include but not limited to modification of size and configuration of the leased premises and amendment of the Airport Layout Plan.

#### **MINUTE ORDER 014-2025 (ITEM 5.3)**

## AUTHORIZATION TO NEGOTIATE AND EXECUTE A LEASE OF SPACE IN GALLERIA VILLAGE LOCATED AT 1716 BRIARCREST DRIVE, BRYAN, BRAZOS COUNTY, TEXAS, TEXAS A&M UNIVERSITY

The Chancellor of The Texas A&M University System, or designee, following a review for legal sufficiency by the Office of General Counsel, is authorized to take all steps necessary to negotiate, execute and deliver a lease for approximately 11,791 square feet in Galleria Village, located at 1716 Briarcrest Drive, Bryan, Brazos County, Texas, and to take any and all additional action, and execute any and all ancillary documents deemed necessary, to consummate the transaction.

#### **MINUTE ORDER 015-2025 (ITEM 5.4)**

## AUTHORIZATION TO NEGOTIATE AND EXECUTE A LEASE OF SPACE IN THE VALLEY PARK CENTER BUILDING LOCATED AT 400 HARVEY MITCHELL PARKWAY, COLLEGE STATION, BRAZOS COUNTY, TEXAS, TEXAS A&M UNIVERSITY

The Chancellor of The Texas A&M University System, or designee, following a review for legal sufficiency by the Office of General Counsel, is authorized to take all steps necessary to negotiate, execute and deliver a lease of approximately 48,000 square feet of space in the Valley Park Center building located at 400 Harvey Mitchell Parkway, College Station, Brazos County, Texas, and to take any and all additional action, and execute any and all ancillary documents deemed necessary, to consummate the transaction.

#### **MINUTE ORDER 016-2025 (ITEM 5.5)**

## AUTHORIZATION TO NEGOTIATE AND EXECUTE AN AGREEMENT AND OTHER RELATED DOCUMENTS WITH AEGIS AEROSPACE, INC., TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System authorizes the President of Texas A&M University to negotiate and execute an agreement with Aegis Aerospace, Inc. to construct, deploy and operate a multi-use research platform on the International Space Station, and other related documents necessary to administer or implement the agreement, subject to review for legal form and sufficiency by the Office of General Counsel.

#### MINUTE ORDER 017-2025 (REVISED ITEM 5.6)

## ESTABLISH THE INSPIRE ALLIANCE – INTEGRATED NATIONAL SECURITY: PRECISE INSIGHT & RESILIENT ENGINEERING (INSPIRE), TEXAS A&M ENGINEERING EXPERIMENT STATION

The Director for Texas A&M Engineering Experiment Station is authorized to establish a nonprofit corporation, as a research organization affiliated with the Texas A&M Engineering Experiment Station (TEES), following a review for legal form and sufficiency by the Office of General Counsel, review by the deputy chancellor and chief financial officer, and approval by the Chancellor and the Chairman of the Board's Committee on Finance.

#### **MINUTE ORDER 018-2025 (ITEM 5.7)**

## APPOINTMENT OF MS. AMANDA DOTSON AS CHIEF AUDITOR, THE TEXAS A&M UNIVERSITY SYSTEM

Effective February 6, 2025, Ms. Amanda Dotson is hereby appointed Chief Auditor of The Texas A&M University System, at an initial salary of \$415,000.

Chairman Mahomes presented Item 5.8.

On motion of Regent Plank, seconded by Regent Hernandez and by a unanimous vote, the following minute order was approved (019):

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#### **MINUTE ORDER 019-2025 (ITEM 5.8)**

## ADOPTION OF A RESOLUTION HONORING MR. CHARLIE HRNCIR FOR HIS LEADERSHIP AND SERVICE AS CHIEF AUDITOR OF THE TEXAS A&M UNIVERSITY SYSTEM AND BESTOWING THE TITLE OF CHIEF AUDITOR EMERITUS, THE TEXAS A&M UNIVERSITY SYSTEM

The Board of Regents of The Texas A&M University System adopted the resolution as set forth in the attached exhibit.

## **CONSENT AGENDA ITEMS**

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Chairman Mahomes presented Items 6.1 through 6.46.

On motion of Regent Graham, seconded by Regent Torn, and by a unanimous vote, the following minute orders were approved (020-065):

**MINUTE ORDER 020-2025 (ITEM 6.1)** 

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## APPROVAL OF MINUTES, BOARD OF REGENTS, THE TEXAS A&M UNIVERSITY SYSTEM

The following minutes are approved: October 25, 2024, Special Meeting; November 6-7, 2024, Regular Meeting; November 7, 2024, Workshop Meeting; November 8, 2024, Workshop Meeting; and January 6, 2025, Special Telephonic Meeting.

#### **MINUTE ORDER 021-2025 (ITEM 6.2)**

## APPROVAL OF REVISIONS TO SYSTEM POLICY 02.04, SYSTEM MEMBERS, THE TEXAS A&M UNIVERSITY SYSTEM

The revisions to System Policy 02.04, System Members of The Texas A&M University System, as shown in the attached exhibit, are approved, effective immediately.

#### **MINUTE ORDER 022-2025 (ITEM 6.3)**

## APPROVAL OF REVISIONS TO SYSTEM POLICY 11.09, LOW-PRODUCING ACADEMIC PROGRAMS, THE TEXAS A&M UNIVERSITY SYSTEM

The revisions to System Policy 11.09, Low-Producing Academic Programs, as shown in the attached exhibit are approved, effective immediately.

#### **MINUTE ORDER 023-2025 (ITEM 6.4)**

## CONFIRMATION OF NEW AND AMENDED FIELD TRIP AND STUDY ABROAD FEES FOR THE TEXAS A&M UNIVERSITY SYSTEM, THE TEXAS A&M UNIVERSITY SYSTEM

The request for new and amended field trip and study abroad fees for The Texas A&M University System as shown on the attached exhibit is hereby confirmed.

#### MINUTE ORDER 024-2025 (ITEM 6.5)

## CONFIRMATION OF APPOINTMENT AND COMMISSIONING OF PEACE OFFICERS, THE TEXAS A&M UNIVERSITY SYSTEM

In accordance with System Policy 34.06, Appointment, Commissioning and Authority of Peace Officers, the Board of Regents of The Texas A&M University System confirms the appointment and commissioning of campus peace officers by the presidents of their respective system member universities, in accordance with the requirements of the law, and as shown in the exhibit, attached to the official minutes, subject to their taking the oath required of peace officers.

#### MINUTE ORDER 025-2025 (ITEM 6.6)

## GRANTING OF THE TITLE OF EMERITUS, FEBRUARY 2025, THE TEXAS A&M UNIVERSITY SYSTEM

In recognition of long and distinguished service to The Texas A&M University System, the Board of Regents hereby confirms the recommendation of the chancellor and confers the title of "Emeritus" upon the individuals as shown in the attached exhibit, Emeritus Title List No. 25-02, and grants all rights and privileges of this title.

#### **MINUTE ORDER 026-2025 (ITEM 6.7)**

## APPROVAL FOR DR. AMIR ASADI AND DR. DORRIN JARRAHBASHI, SYSTEM EMPLOYEES, TO SERVE AS MEMBERS OF THE BOARD OF DIRECTORS, AND EMPLOYEES OF ADVANCED MICRO SPRAY, LLC, A BUSINESS ENTITY THAT HAS LICENSED TECHNOLOGY FROM THE TEXAS A&M UNIVERSITY SYSTEM, THE TEXAS A&M UNIVERSITY SYSTEM

The Board of Regents of The Texas A&M University System approves for Dr. Asadi and Dr. Jarrahbashi, employees of Texas A&M University, to serve, in their individual capacities, as members of the board of directors, and employees of Advanced Micro Spray, LLC, a business entity that has licensed technology from The Texas A&M University System relating to the research, development, licensing, or exploitation of intellectual property conceived, created, discovered, invented or developed by Dr. Asadi and Dr. Jarrahbashi.

#### **MINUTE ORDER 027-2025 (ITEM 6.8)**

## APPROVAL FOR DR. CÉDRIC GEOFFROY AND DR. ARTHUR SEFIANI, SYSTEM EMPLOYEES, TO SERVE AS OFFICERS, MEMBERS OF THE BOARD OF DIRECTORS, AND EMPLOYEES OF NEUROCREIS, INC., A BUSINESS ENTITY THAT PROPOSES TO LICENSE TECHNOLOGY FROM THE TEXAS A&M UNIVERSITY SYSTEM, THE TEXAS A&M UNIVERSITY SYSTEM

The Board of Regents of The Texas A&M University System approves for Dr. Cédric Geoffroy and Dr. Arthur Sefiani, employees of Texas A&M University, to serve, in their individual capacities, as officers, members of the board of directors, and employees of NeuroCreis, Inc., a business entity that proposes to license technology from The Texas A&M University System relating to the research, development, licensing, or exploitation of intellectual property conceived, created, discovered, invented, or developed by Dr. Geoffroy and Dr. Sefiani.

#### **MINUTE ORDER 028-2025 (ITEM 6.9)**

## APPROVAL FOR DR. DINAKAR SAGAPURAM AND DR. PRABHAKAR PAGILLA, SYSTEM EMPLOYEES, TO SERVE AS OFFICERS, MEMBERS OF THE BOARD OF DIRECTORS AND EMPLOYEES OF METPEEL, INC., A BUSINESS ENTITY THAT PROPOSES TO LICENSE TECHNOLOGY FROM THE TEXAS A&M UNIVERSITY SYSTEM, THE TEXAS A&M UNIVERSITY SYSTEM

The Board of Regents of The Texas A&M University System approves for Dr. Dinakar Sagapuram and Dr. Prabhakar Pagilla, employees of Texas A&M University, to serve, in their individual capacities, as officers, members of the board of directors, and employees of MetPeel, Inc., a business entity that proposes to license technology from The Texas A&M University System relating to the research, development, licensing, or exploitation of intellectual property conceived, created, discovered, invented, or developed by Dr. Sagapuram and Dr. Pagilla.

#### **MINUTE ORDER 029-2025 (ITEM 6.10)**

## APPROVAL FOR DR. CHARLES AUBENY, A SYSTEM EMPLOYEE, TO SERVE AS CHIEF TECHNOLOGY OFFICER, MEMBER OF THE BOARD OF DIRECTORS, AND EMPLOYEE OF DEEP ANCHOR SOLUTIONS INC., A BUSINESS ENTITY THAT PROPOSES TO LICENSE TECHNOLOGY FROM THE TEXAS A&M UNIVERSITY SYSTEM, THE TEXAS A&M UNIVERSITY SYSTEM

The Board of Regents of The Texas A&M University System approves for Dr. Charles Aubeny, an employee of Texas A&M University, to serve, in his individual capacity, as chief technology officer, member of the board of directors, and employee of Deep Anchor Solutions Inc., a business entity that proposes to license technology from the Texas A&M University System relating to the research, development, licensing, or exploitation of intellectual property conceived, created, discovered, invented, or developed by Dr. Aubeny.

#### MINUTE ORDER 030-2025 (ITEM 6.11)

## NAMING OF THE GAMEBIRD HABITAT TRAILS, THE "THRAILKILL FAMILY GAMEBIRD HABITAT TRAILS," EAST TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System hereby names the Gamebird Habitat Trails at the Lyon Center for Gamebird Research, on the campus of East Texas A&M University the "Thrailkill Family Gamebird Habitat Trails."

#### **MINUTE ORDER 031-2025 (ITEM 6.12)**

#### APPROVAL OF ACADEMIC TENURE, FEBRUARY 2025, PRAIRIE VIEW A&M UNIVERSITY

The Board of Regents of The Texas A&M University System, in accordance with System Policy 12.01, Academic Freedom, Responsibility and Tenure, hereby authorizes the granting of tenure to the following faculty members at Prairie View A&M University as set forth in the exhibit, Tenure List No. 25-02.

#### **MINUTE ORDER 032-2025 (ITEM 6.13)**

#### GRANTING OF FACULTY DEVELOPMENT LEAVE FOR FY 2026, TARLETON STATE UNIVERSITY

The Board of Regents of The Texas A&M University System, in accordance with System Policy 31.03, System Regulation 12.99.01 and Sections 51.101-108 of the Texas Education Code, authorizes faculty development leave to the faculty members as shown in the attached exhibit, Faculty Development Leave List FY 2026, Tarleton State University.

#### **MINUTE ORDER 033-2025 (ITEM 6.14)**

## AUTHORIZATION TO AWARD AN HONORARY DEGREE TO O.H. "BUD" FRAZIER, M.D., TARLETON STATE UNIVERSITY

The President of Tarleton State University is authorized to award an Honorary Doctor of Letters degree to O.H. "Bud" Frazier, M.D.

#### MINUTE ORDER 034-2025 (ITEM 6.15)

## APPROVAL OF A NEW MASTER OF SCIENCE DEGREE PROGRAM WITH A MAJOR IN REHABILITATION SCIENCE AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TARLETON STATE UNIVERSITY

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Tarleton State University leading to a Master of Science Degree Program with a Major in Rehabilitation Science.

The Board also authorizes submission of Tarleton State University's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

#### **MINUTE ORDER 035-2025 (ITEM 6.16)**

## APPROVAL OF A NEW MASTER OF SCIENCE DEGREE PROGRAM WITH A MAJOR IN SPEECH-LANGUAGE PATHOLOGY AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TARLETON STATE UNIVERSITY

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Tarleton State University leading to a Master of Science Degree Program with a Major in Speech-Language Pathology.

The Board also authorizes submission of Tarleton State University's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

#### MINUTE ORDER 036-2025 (ITEM 6.17)

## APPROVAL OF A NEW MASTER OF SCIENCE DEGREE PROGRAM WITH A MAJOR IN SCHOOL MENTAL HEALTH COUNSELING AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TARLETON STATE UNIVERSITY

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Tarleton State University leading to a Master of Science Degree Program with a Major in School Mental Health Counseling.

The Board also authorizes submission of Tarleton State University's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

## MINUTE ORDER 037-2025 (ITEM 6.18)

## ADOPTION OF A RESOLUTION HONORING THE MEMBERS OF THE TARLETON STATE UNIVERSITY MEN'S RODEO TEAM, TARLETON STATE UNIVERSITY

The Board of Regents of The Texas A&M University System adopted the resolution as set forth in the attached exhibit.

#### **MINUTE ORDER 038-2025 (ITEM 6.19)**

## APPROVAL OF A NEW BACHELOR OF SCIENCE DEGREE PROGRAM WITH A MAJOR IN CIVIL ENGINEERING, AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TEXAS A&M INTERNATIONAL UNIVERSITY

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Texas A&M International University leading to a Bachelor of Science with a major in Civil Engineering.

The Board also authorizes submission of Texas A&M International University's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

#### **MINUTE ORDER 039-2025 (ITEM 6.20)**

## APPROVAL OF A NEW BACHELOR OF SCIENCE WITH A MAJOR IN COMPUTER SCIENCE DEGREE PROGRAM, AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TEXAS A&M INTERNATIONAL UNIVERSITY

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Texas A&M International University leading to a Bachelor of Science in Computer Science.

The Board also authorizes submission of Texas A&M International University's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

#### **MINUTE ORDER 040-2025 (ITEM 6.21)**

## APPROVAL OF ACADEMIC TENURE, FEBRUARY 2025, TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System, in accordance with System Policy 12.01, Academic Freedom, Responsibility and Tenure, hereby authorizes the granting of tenure to the following faculty members at Texas A&M University as set forth in the exhibit, Tenure List No. 25-02.

## MINUTE ORDER 041-2025 (ITEM 6.22)

## GRANTING OF FACULTY DEVELOPMENT LEAVE FOR FY 2026, TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System, in accordance with System Policy 31.03, System Regulation 12.99.01 and Sections 51.101-108 of the Texas Education Code, authorizes faculty development leave to the faculty members as shown in the attached exhibit, Faculty Development Leave List FY 2026, Texas A&M University.

#### **MINUTE ORDER 042-2025 (ITEM 6.23)**

## ESTABLISHMENT OF THE CENTER FOR COMPARATIVE GENOMICS, TEXAS A&M AGRILIFE RESEARCH

The Center for Comparative Genomics is hereby established as a joint Texas A&M AgriLife Research and Texas A&M University center and an organizational unit within AgriLife Research.

## MINUTE ORDER 043-2025 (ITEM 6.24)

## NAMING OF VARIOUS ATHLETICS FACILITIES AND RELATED STRUCTURES, TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System hereby names the following athletics facilities and related structures on the campus of Texas A&M University:

- Offensive Team Meeting Room in the Bright-Slocum Center for Texas A&M Football (Room 2211) "Kirk Elder '06 Offensive Team Meeting Room"
- Room 2229 in the Bright-Slocum Center for Texas A&M Football "The Swinbank Family Defensive Team Meeting Room"
- Second Floor Recruiting Lobby (Room 2300) in the Bright-Slocum Center for Texas A&M Football "Anne & David Dunlap '83 Recruiting Lobby"
- Second Floor North Corridor in the Adam C. Sinn '00 Academic & Wellness Center "Kathy '00 & Zach Lee '00 Counseling and Sport Psychology Services"
- First Floor North Corridor (Space 1COR1) in the Adam C. Sinn '00 Academic & Wellness Center – "Vicki & Brian Miller '80"
- Championship Court No. 1 at the George P. Mitchell '40 Tennis Center "Ferrara Championship Court."

#### **MINUTE ORDER 044-2025 (ITEM 6.25)**

## NAMING OF A GRADUATE PROGRAM IN MAYS BUSINESS SCHOOL, THE "ANTHONY BAHR '91 ENGINEERING MBA PROGRAM," TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System hereby names the Engineering MBA Program in Mays Business School at Texas A&M University the "Anthony Bahr '91 Engineering MBA Program."

#### **MINUTE ORDER 045-2025 (ITEM 6.26)**

#### NAMING OF THE SMALL ANIMAL TEACHING HOSPITAL, AS THE "LINDA AND DENNIS CLARK '68 SMALL ANIMAL TEACHING HOSPITAL," TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System hereby names the Small Animal Teaching Hospital at the Clinical Veterinary Teaching & Research Complex on the campus of Texas A&M University, the "Linda and Dennis Clark '68 Small Animal Teaching Hospital."

#### **MINUTE ORDER 046-2025 (ITEM 6.27)**

## NAMING OF A SPACE IN THE HARRINGTON EDUCATION CENTER OFFICE TOWER, AS THE "DOYLE AND RACHEL KAUFFMAN OWENS POCKET PANTRY," TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System hereby names the Pocket Pantry in the Marilyn Kent Byrne Student Success Center in the Harrington Education Center Office Tower on the campus of Texas A&M University, the "Doyle and Rachel Kauffman Owens Pocket Pantry."

#### **MINUTE ORDER 047-2025 (ITEM 6.28)**

## NAMING OF SPACES WITHIN THE INSTRUCTIONAL LABORATORY AND INNOVATIVE LEARNING BUILDING (ILSQ) TEXAS A&M UNIVERSITY

The Board of Regents of The Texas A&M University System hereby names the following spaces within the Instructional Laboratory and Innovative Learning Building (ILSQ) on the campus of Texas A&M University:

- Study/Collaboration Area L200, Room 20 "Drs. Brenda Thies Colegrove '86 and Lloyd Forrest Colegrove '83, '89 Collaboration Room
- Second Floor "Edward M. Gladysz Floor"
- Third Floor "Margean A. Gladysz Floor"
- Study/Collaboration Area W300D, Room 36 "Spirit Collaboration Room"

## MINUTE ORDER 048-2025 (ITEM 6.29)

## APPROVAL OF ACADEMIC TENURE, FEBRUARY 2025, TEXAS A&M UNIVERSITY-CENTRAL TEXAS

The Board of Regents of The Texas A&M University System, in accordance with System Policy 12.01, Academic Freedom, Responsibility and Tenure, hereby authorizes the granting of tenure to the following faculty member at Texas A&M University-Central Texas as set forth in the exhibit, Tenure List No. 25-02.

## **MINUTE ORDER 049-2025 (ITEM 6.30)**

## NAMING OF THE I-CREATE MAKERSPACE IN THE MARY AND JEFF BELL LIBRARY ON THE CAMPUS OF TEXAS A&M UNIVERSITY-CORPUS CHRISTI, AS THE "GLORIA FURGASON I-CREATE MARKETSPACE," TEXAS A&M UNIVERSITY-CORPUS CHRISTI

The Board of Regents of The Texas A&M University System hereby names the I-Create Makerspace in the Mary and Jeff Bell Library on the campus of Texas A&M University-Corpus Christi, the "Gloria Furgason I-Create Makerspace."

#### **MINUTE ORDER 050-2025 (ITEM 6.31)**

## NAMING OF THE "BLAIR AND SUSAN HOCH SPECIAL COLLECTIONS AND ARCHIVES LOUNGE" WITHIN THE SPECIAL COLLECTIONS AND ARCHIVES SPACE IN THE DOWNTOWN BUILDING, TEXAS A&M UNIVERSITY-CORPUS CHRISTI

The Board of Regents of The Texas A&M University System hereby names the lounge within the Special Collections and Archives Space in the Downtown Building the "Blair and Susan Hoch Special Collections and Archives Lounge."

#### MINUTE ORDER 051-2025 (ITEM 6.32)

## NAMING OF PRACTICE ROOM IN THE NEW ARTS AND MEDIA BUILDING ON THE CAMPUS OF TEXAS A&M UNIVERSITY-CORPUS CHRISTI, THE "LORI CLAUDETTE WALKER PRACTICE ROOM," TEXAS A&M UNIVERSITY-CORPUS CHRISTI

The Board of Regents of The Texas A&M University System hereby names a practice room in the new Arts and Media Building on the campus of Texas A&M University-Corpus Christi the "Lori Claudette Walker Practice Room."

## **MINUTE ORDER 052-2025 (ITEM 6.33)**

## NAMING OF THE SMALL GALLERY SPACE ON THE FIRST FLOOR IN THE DOWNTOWN BUILDING, AS THE "JANET AND BUZ MAXWELL GALLERY," TEXAS A&M UNIVERSITY-CORPUS CHRISTI

The Board of Regents of The Texas A&M University System hereby names a small gallery space on the first floor in the Downtown Building, the "Janet and Buz Maxwell Gallery."

## MINUTE ORDER 053-2025 (ITEM 6.34)

## NAMING OF A STAFF OFFICE WITHIN THE SPECIAL COLLECTIONS AND ARCHIVES SPACE IN THE DOWNTOWN BUILDING, THE "DEE AND TED STEPHENS STAFF OFFICE," TEXAS A&M UNIVERSITY-CORPUS CHRISTI

The Board of Regents of The Texas A&M University System hereby names a staff office within the Special Collections and Archives Space in the Downtown Building the "Dee and Ted Stephens Staff Office."

#### MINUTE ORDER 054-2025 (ITEM 6.35)

## GRANTING OF FACULTY DEVELOPMENT LEAVE FOR FY 2026, TEXAS A&M UNIVERSITY-KINGSVILLE

The Board of Regents of The Texas A&M University System, in accordance with System Policy 31.03, System Regulation 12.99.01 and Sections 51.101-108 of the Texas Education Code, authorizes faculty development leave to the faculty members as shown in the attached exhibit, Faculty Development Leave List FY 2026 Texas A&M University-Kingsville.

#### MINUTE ORDER 055-2025 (ITEM 6.36)

#### GRANTING OF FACULTY DEVELOPMENT LEAVE FOR FY 2026, TEXAS A&M UNIVERSITY-SAN ANTONIO

The Board of Regents of The Texas A&M University System, in accordance with System Policy 31.03, System Regulation 12.99.01 and Sections 51.101-108 of the Texas Education Code, authorizes faculty development leave to the faculty members as shown in the attached exhibit, Faculty Development Leave List FY 2026, Texas A&M University-San Antonio.

#### **MINUTE ORDER 056-2025 (ITEM 6.37)**

## APPROVAL OF A NEW BACHELOR OF SCIENCE DEGREE PROGRAM WITH A MAJOR IN ELECTRICAL ENGINEERING AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TEXAS A&M UNIVERSITY-SAN ANTONIO

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Texas A&M University-San Antonio leading to a Bachelor of Science Degree Program with a major in Electrical Engineering.

The Board also authorizes submission of Texas A&M University-San Antonio's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

#### MINUTE ORDER 057-2025 (ITEM 6.38)

#### APPROVAL OF ACADEMIC TENURE, FEBRUARY 2025, TEXAS A&M UNIVERSITY-TEXARKANA

The Board of Regents of The Texas A&M University System, in accordance with System Policy 12.01, Academic Freedom, Responsibility and Tenure, hereby authorizes the granting of tenure to the following faculty member at Texas A&M University-Texarkana as set forth in the exhibit, Tenure List No. 25-02.

### MINUTE ORDER 058-2025 (ITEM 6.39)

## APPROVAL OF AMENDED MISSION STATEMENT AND AUTHORIZATION TO PROVIDE NOTIFICATION TO THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TEXAS A&M UNIVERSITY-TEXARKANA

The Board of Regents of The Texas A&M University System approves the amended Mission Statement for Texas A&M University-Texarkana as shown in the attached exhibit. The Board also authorizes notification of Texas A&M University-Texarkana's amended Mission Statement to the Texas Higher Education Coordinating Board.

#### MINUTE ORDER 059-2025 (ITEM 6.40)

## APPROVAL OF A NEW MASTER OF PUBLIC ADMINISTRATION DEGREE PROGRAM WITH A MAJOR IN PUBLIC ADMINISTRATION AND AUTHORIZATION TO REQUEST APPROVAL FROM THE TEXAS HIGHER EDUCATION COORDINATING BOARD, TEXAS A&M UNIVERSITY-TEXARKANA

The Board of Regents of The Texas A&M University System approves the establishment of a new degree program at Texas A&M University-Texarkana leading to a Master of Public Administration degree with a major in Public Administration.

The Board also authorizes submission of Texas A&M University-Texarkana's new degree program request to the Texas Higher Education Coordinating Board for approval and hereby certifies that all applicable criteria of the Coordinating Board have been met.

## MINUTE ORDER 060-2025 (ITEM 6.41)

## NAMING OF THE "GUARANTY BANK & TRUST BEACH VOLLEYBALL COMPETITION COURTS," AND THE "DAVIS FAMILY DUGOUTS," TEXAS A&M UNIVERSITY-TEXARKANA

The Board of Regents of The Texas A&M University System hereby names the following facilities and areas on the campus of Texas A&M University-Texarkana:

- Beach Volleyball Competition Courts "Guaranty Bank & Trust Beach Volleyball Competition Courts"
- Home and Visitor Dugouts at the Future Jeff Morris Addison Baseball Field "Davis Family Dugouts"

#### **MINUTE ORDER 061-2025 (ITEM 6.42)**

## NAMING OF THE "MERCK ANIMAL HEALTH MULTIPURPOSE ROOM," AND THE "ESTROTECT LIVESTOCK HANDLING FACILITY" IN THE ANIMAL REPRODUCTIVE BIOTECHNOLOGY CENTER," TEXAS A&M AGRILIFE RESEARCH

The Board of Regents of The Texas A&M University System hereby names the following room and facility in the Animal Reproductive Biotechnology Center located on the RELLIS campus:

- Animal Reproductive Biotechnology Center Multipurpose Room (Room #104) "Merck Animal Health Multipurpose Room"
- Animal Reproductive Biotechnology Center Livestock Handling Facility "Estrotect Livestock Handling Facility"

#### MINUTE ORDER 062-2025 (ITEM 6.43)

## AUTHORIZATION OF SIGNATURE AUTHORITY FOR PHILLIPS 66 LETTER OF AGREEMENT, CONTRACT 25-115478, TEXAS A&M ENGINEERING EXTENSION SERVICE

The Director of The Texas A&M Engineering Extension Service, or designee, is authorized to execute, following a review for legal sufficiency by the Office of General Counsel, the Letter of Agreement with Phillips 66 to provide Industrial Fire, Medical Refresher, and Incident Command training services, for the contracted period of May 19, 2025 through October 9, 2025.

#### **MINUTE ORDER 063-2025 (ITEM 6.44)**

## AUTHORIZATION TO GRANT A CONDITIONAL ROADWAY EASEMENT ALONG STATE HIGHWAY 75 NORTH IN HUNTSVILLE, WALKER COUNTY, TEXAS, TO THE TEXAS DEPARTMENT OF TRANSPORTATION, TEXAS A&M FOREST SERVICE

The Chancellor of The Texas A&M University System, or designee, following approval for legal sufficiency by the Office of General Counsel, is authorized to take all steps necessary to negotiate, execute and deliver a conditional roadway easement to the Texas Department of Transportation for 0.1377 acres adjacent to State Highway 75, Walker County, Texas, to remain in effect so long as the property is used for roadway purposes.

#### **MINUTE ORDER 064-2025 (ITEM 6.45)**

## AUTHORIZATION TO EXECUTE FY 2025 FEDERAL NON-RESEARCH GRANT AGREEMENTS, AND ANY AMENDMENTS, MODIFICATIONS OR EXTENSIONS, TEXAS A&M FOREST SERVICE

The Director of the Texas A&M Forest Service, or designee, is authorized to execute, following review for legal sufficiency by the Office of General Counsel, grant agreements, amendments, modifications or extensions with the United States Department of Agriculture – Forest Service for the Fiscal Year 2025 Inflation Reduction Act Grants.

#### **MINUTE ORDER 065-2025 (ITEM 6.46)**

## NAMING OF THE LOBBY OF THE TEXAS A&M VETERINARY MEDICAL DIAGNOSTIC LABORATORY COLLEGE STATION LABORATORY, AS THE "DR. A. KONRAD EUGSTER LOBBY," TEXAS A&M VETERINARY MEDICAL DIAGNOSTIC LABORATORY

The Board of Regents of The Texas A&M University System hereby names the lobby (Space 101) of the Texas A&M Veterinary Medical Diagnostic Laboratory on the campus of Texas A&M University the "Dr. A. Konrad Eugster Lobby."

#### **REPORT FROM THE COMMITTEE ON ACADEMIC AND STUDENT AFFAIRS**

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Regent Plank, Chairman of the Committee on Academic and Student Affairs (CASA), stated that the committee had met earlier that day, during which they received presentations and engaged in discussions on national student success initiatives within the System, as well as presentations and discussions on various topics from previous committee meetings, including the "enrollment cliff," student housing, low-enrolling offerings, and surveys of student experiences. He said that on behalf of the Board, he commends our universities and our system leadership for focusing on helping our students succeed. Regent Plank urged everyone to redouble those efforts, emphasizing that nothing is more critical in the System than serving the state of Texas and its citizens by doing all we can to help every student succeed and go on to lead productive and satisfying lives.

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#### **ANNOUNCEMENTS**

Chairman Mahomes thanked everyone for attending the meeting and announced that the next regular Board meeting was scheduled for May 28-30, 2025.

## **RECESS TO EXECUTIVE SESSION**

Chairman Mahomes recessed the meeting at 4:20 p.m., Thursday, February 6, 2025, and reconvened the meeting in executive session at 4:34 p.m.

Note: The Board met in an executive session from 4:34 p.m. until 5:20 p.m.

## **RECONVENE IN OPEN SESSION AND ADJOURN**

Chairman Mahomes reconvened the meeting in open session at 5:20 p.m. and announced that the meeting was adjourned at 5:21 p.m., the same day.

Vickie Burt Spillers Executive Director, Board of Regents

(Minutes transcribed by Dee Rodriguez, Office of the Board of Regents.)

## Request for a NEW Graduate Program Fee **EAST TEXAS A&M UNIVERSITY** Graduate Competency-Based Education Fee Effective Fall 2025

## I. Programmatic justification and proposed new Graduate Competency-Based Education program

The establishment of the Graduate Competency-Based Education (CBE) program fee, at \$2,000 per term, is essential to support the launch of three new master's degree programs. East Texas A&M University (ETAMU) is currently offering the program at the undergraduate level and would like to expand the offering to graduate students. This allows charging a <u>lower</u> fee structure in lieu of traditional degree programs, making it more affordable and faster for students to complete.

Competency-based education allows a student to utilize their experience to prove mastery of competencies, instead of a set schedule and hard deadlines for assignments. If a student has experience and proves mastery of the required competencies, they are able to complete the course regardless of how much time has passed.

ETAMU would begin by offering three master's degrees: MS in Organizational Leadership, MS in Public Safety, and an MEd in Instructional Design. Without implementing this new program fee, these programs would be financially unsustainable due to the increased faculty compensation requirements for terminal degree holders. This new program fee ensures program viability while maintaining competitive pricing with other similar programs.

The CBE master's programs will maintain the following key benefits for students: online course delivery, 7-week terms, smaller class sizes, and no costs for books. The program completion timeline for CBE students consists of five 7-week terms at \$2,000 per term, totaling \$10,000 for the full master's degree. Students can potentially reduce their total costs by accelerating their progression through the program, saving them time and money. Students in traditional master's programs typically pay higher overall cost while receiving less scheduling flexibility and taking longer to complete the program.

Currently, undergraduate students can obtain CBE degrees in criminal justice, general studies, health services administration, human resource development, nursing, organizational leadership, teacher certification, public administration, city planning, and safety and health.

## II. Student Cost Comparison

| CBE Savings to student                                    | <u>\$12,806</u> |
|-----------------------------------------------------------|-----------------|
| CBE Cost at \$2,000 per term (Five 7-week terms, 30 SCHs) | <u>\$10,000</u> |
| Traditional Path - Non-CBE (30 SCHs)                      | \$22,806        |

# Request for New Program Fee EAST TEXAS A&M UNIVERSITY

Graduate Competency-Based Education Program Fee

Proposed Fee: \$2,000 per student/per each 7-week Term

Projected Fall 2025 Student Enrollment: 90

|                              | FY 2026<br>Budget |
|------------------------------|-------------------|
| BEGINNING BALANCE            | 0                 |
|                              |                   |
| Revenues                     |                   |
| Fees                         | 900,000           |
| Total Revenues               | 900,000           |
|                              |                   |
| Expenses                     |                   |
| Salaries & Wages             | 400,000           |
| Fringe Benefits              | 100,000           |
| Departmental Operations      | 40,000            |
| Maintenance/Equipment        | 20,000            |
| Software                     | 140,000           |
| Wrap Around Student Support  | 200,000           |
| Total Expenses               | 900,000           |
| Increase/Decrease in Balance | 0                 |
| ENDING BALANCE               | 0                 |

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| Departmental Operations      | 40,000            |
| Maintenance/Equipment        | 20,000            |
| Software                     | 140,000           |
| Wrap Around Student Support  | 200,000           |
| Total Expenses               | 900,000           |
| Increase/Decrease in Balance | 0                 |
| ENDING BALANCE               | 0                 |

# CMO 006-2025 (Item 2.1) EXHIBIT

# 07.04 Benefits, Gifts and Honoraria

Revised <u>February 6, 2025</u> (MO – 2025) Next Scheduled Review: February 6, 2030 Click to view <u>Revision History</u>.



# **Policy Summary**

This policy provides strict standards on when benefits and gifts may be offered to, or accepted from, third parties by members of the Board of Regents (board) of The Texas A&M University System (system) and system employees.

# Definitions

Click to view <u>Definitions.</u>

## Policy

## 1. BENEFITS AND GIFTS

- 1.1 Prohibited Benefits and Gifts to Board Members and Employees
  - 1.1.1 Board members and employees must not solicit, offer, confer, and agree to confer, accept or agree to accept any benefit in exchange for the board member's or employee's decision, opinion, recommendation, vote or other exercise of official power or discretion.
  - 1.1.2 Board members and employees must not accept or solicit any gift, favor or service that might reasonably tend to influence the board member or employee in the discharge of official duties or that the board member or employee knows or should know is being offered with the intent to influence the board member's or employee's official conduct.
  - 1.1.3 Board members and employees who exercise discretion in connection with contracts, purchases, payments, claims and other pecuniary transactions of government must not solicit, accept or agree to accept any benefit from any person the board member or employee knows is interested in or is likely to become interested in any contract, purchase, payment, claim or transaction involving the board member or employee's discretion.
    - 1.1.3.1 <u>EXCEPTION</u>: Board members and employees may accept food, lodging, transportation or entertainment from persons or entities the

board member or employee knows or reasonably should know are interested in or likely to become interested in a contract, purchase, payment, claim, decision or transaction involving the exercise of the board member's or employee's discretion <u>only if</u> the board member or employee is a "guest" as defined by Texas law. A board member or employee is a "guest" if the person or a representative of the entity providing the food, lodging, transportation or entertainment is present at the time the food, lodging, transportation or entertainment is received or enjoyed by the board member or employee.

- 1.1.3.2 Board members, the chancellor, presidents and agency directors are required to report any such benefits valued at over \$250 on their annual disclosure statements filed with the Texas Ethics Commission.
- 1.1.4 A benefit that is otherwise allowed by system policy is nevertheless prohibited if it is offered in exchange for official action, as described above.
- 1.1.5 Board members and employees who receive an unsolicited benefit that the board member or employee is prohibited from accepting by law may donate the benefit to a governmental entity that has the authority to accept the gift or may donate the benefit to a recognized tax-exempt charitable organization formed for educational, religious or scientific purposes.
- 1.1.6 Employees must not accept any gift, including travel, from an entity associated with a country on the U.S. Department of Commerce's foreign adversaries list under 15 C.F.R. § 791.4. If a group representing one of these countries offers a gift to an employee, the employee must promptly report the offered gift by email to the employee's supervisor and the applicable member ethics and compliance officer.

#### 1.2 Permitted Benefits and Gifts to Board Members and Employees

Board members and employees may accept the following:

- (a) Gifts or other benefits conferred on account of kinship or a personal, professional or business relationship independent of the board member's or employee's status as a board member or employee;
- (b) A fee prescribed by law to be received by the board member or employee or any other benefit to which the board member or employee is lawfully entitled or for which the board member or employee gives legitimate consideration in a capacity other than as a board member or employee;
- (c) A gift, award or memento that is received from a lobbyist who is required to make reports under Chapter 305 of the Government Code;
- (d) Items having a value of less than \$50, not including cash or negotiable instruments; and

- (e) Plaques and similar recognition awards, including achievement and recognition awards from the system.
- 1.3 Employees must disclose to their respective chief executive officers any benefit received in the course of official business having a value of more than \$250. The chancellor, presidents and agency directors must make such disclosures to the board. Board members must make such disclosures to the board's Committee on Audit.
- 1.4 Board members are subject to all the requirements of system travel regulations, except as follows:
  - 1.4.1 Reimbursement for expenses other than transportation, meals and lodging incurred by board members while traveling on official business may be reimbursed to board members from gift fund accounts even though they may not be reimbursable from other funding sources.
  - 1.4.2 When a board member engages in travel for which compensation is to be received from any source other than system funds, the member must not submit a claim under the provisions of system travel regulations. A board member who receives an overpayment for a travel expense must reimburse the system for the overpayment.

#### 2. HONORARIA

- 2.1 Board members and employees must not solicit, accept or agree to accept an honorarium in consideration for services they would not have been asked to provide but for their official position or duties. This prohibition includes a request for or acceptance of a payment made to a third party if made in exchange for such services.
- 2.2 Board members and employees may accept the direct provision of or reimbursement for expenses for transportation and lodging incurred in connection with a speaking engagement at a conference or similar event. Meals provided as a part of the event or reimbursement for actual expenses for meals may also be accepted. Participation by the board member or employee in the event must be more than merely perfunctory.

## 3. GIFTS TO PUBLIC OFFICIALS

- 3.1 If a member provides tickets to a public official to allow the official and/or the official's guests to attend an event, an officer or employee of the member or the board must serve as host to the official and attend the event.
- 3.2 Members may provide public officials with small, infrequent gifts of perishable food items delivered to their offices if such gifts are unsolicited and are not offered in exchange for action or inaction on the part of the public official.
- 3.3 Members may pay expenses in order to furnish information to state officials relevant to their official position, including presentations about the programs and services of the system.

3.4 Board members and employees must not expend or authorize the expenditure of any system funds, services or supplies for the purpose of financing or otherwise supporting the candidacy of a person for an office in the legislative, executive or judicial branch of state government or of the government of the United States, or influencing the outcome of any election or the passage or defeat of any legislative measure.

## **Related Statutes, Policies, or Requirements**

Tex. Penal Code Ch. 36, Bribery and Corrupt Influence

Tex. Penal Code Ch. 39, Abuse of Office

Tex. Gov't Code Ch. 556, Political Activities by Certain Public Entities and Individuals

Tex. Gov't Code Ch. 572, Personal Financial Disclosure, Standards of Conduct, and Conflict of Interest

Tex. Gov't Code Ch. 660, Travel Expenses

<u>15 C.F.R. § 791.4</u>, Determination of Foreign Adversaries

Executive Order No. GA-48 (November 19, 2024)

System Policy 07.01, Ethics

System Policy 07.03, Conflicts of Interest, Dual Office Holding and Political Activities

System Regulation 21.01.03, Disbursement of Funds

## **Member Rule Requirements**

A rule is not required to supplement this policy.

#### **Contact Office**

Ethics and Compliance (979) 458-6162

# Definitions

<u>Benefit</u> – anything reasonably regarded as pecuniary gain or pecuniary advantage, including benefit to any other person in whose welfare an employee has a direct and substantial interest.

<u>Foreign Adversary</u>—As designated by the U.S. Department of Commerce in 15 C.F.R. § 791.4, the following foreign governments or foreign non-government persons constitute foreign adversaries. These include the following:

- (1) The People's Republic of China, including the Hong Kong Special Administrative Region (China);
- (2) Republic of Cuba (Cuba);
- (3) Islamic Republic of Iran (Iran);
- (4) Democratic People's Republic of Korea (North Korea);
- (5) Russian Federation (Russia); and
- (6) Venezuelan politician Nicolás Maduro (Maduro Regime).

# CMO 021-2025 (Item 6.2) EXHIBIT

# 02.04 System Members of The Texas A&M University System

Revised <u>February 6, 2025</u> (MO -2025) Next Scheduled Review: February 6, 2030 Click to view <u>Revision History</u>.



# **Policy Summary**

The Texas A&M University System (system), under the jurisdiction of the Board of Regents (board), is comprised of System Offices and its member universities and agencies.

# Policy

The members of the system include the following, which may be identified by the designated acronyms or abbreviations, along with such other members as may be added in the future:

## SYSTEM ADMINISTRATION

SO: System Offices, including the Office of the Board of Regents

## SYSTEM MEMBER UNIVERSITIES

| Texas A&M:<br>TAMUG:<br>Texas A&M at Qatar:<br>TAMHSC: | Texas A&M University<br>Texas A&M University at Galveston *<br>Texas A&M University at Qatar *<br>Texas A&M University Health Science Center ** |
|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| PVAMU:                                                 | Prairie View A&M University                                                                                                                     |
| Tarleton:                                              | Tarleton State University                                                                                                                       |
| A&M-Central Texas:                                     | Texas A&M University-Central Texas                                                                                                              |
| TAMIU:                                                 | Texas A&M International University                                                                                                              |
| ETAMU:                                                 | East Texas A&M University                                                                                                                       |
| A&M-Corpus Christi:                                    | Texas A&M University-Corpus Christi                                                                                                             |
| Texas A&M-Kingsville:                                  | Texas A&M University-Kingsville                                                                                                                 |
| A&M-San Antonio:                                       | Texas A&M University- San Antonio                                                                                                               |
| A&M-Texarkana:                                         | Texas A&M University-Texarkana                                                                                                                  |
| WTAMU:                                                 | West Texas A&M University                                                                                                                       |

02.04 System Members of The Texas A&M University System

## SYSTEM MEMBER AGENCIES

| AgriLife Extension: | Texas A&M AgriLife Extension Service                  |
|---------------------|-------------------------------------------------------|
| AgriLife Research:  | Texas A&M AgriLife Research                           |
| TDEM:               | Texas Division of Emergency Management                |
| TEES:               | Texas A&M Engineering Experiment Station              |
| TEEX:               | Texas A&M Engineering Extension Service               |
| TFS:                | Texas A&M Forest Service                              |
| TTI:                | Texas A&M Transportation Institute                    |
| TVMDL:              | Texas A&M Veterinary Medical Diagnostic<br>Laboratory |

- \* Texas A&M University at Galveston and Texas A&M University at Qatar are branch campuses of Texas A&M University.
- \*\* Texas A&M University Health Science Center is a health-related institution under the administration of Texas A&M University.

## Member Rule Requirements

A rule is not required to supplement this policy.

# **Contact Office**

Chancellor (979) 458-6000

#### CMO 022-2025 (Item 6.3)

EXHIBIT

# **11.09** Low-Producing Academic Programs

Revised <u>February 6, 2025</u> (MO – 2025) Next Scheduled Review: February 6, 2030 Click to view <u>Revision History</u>.



## **Policy Summary**

This policy provides that the universities (academic institutions) of The Texas A&M University System (system) must report on a biennial basis, the status of each low-producing degree program, minor, and certificate program to the chancellor and the Board of Regents (board).

# Policy

The Texas Higher Education Coordinating Board (coordinating board) conducts an annual review of degree programs at institutions of higher education to identify low-producing degree programs that do not meet coordinating board minimum standards for the number of degrees awarded.

In addition, academic institutions of the system must conduct an annual review of minors and certificate programs to identify programs that do not meet standards established by the institution for the number of degrees, minors, or certificates awarded.

Biennially, academic institutions must submit a report to the chancellor and board of degree programs, minors and certificates that have not met minimum standards established by the THECB or the institution for the number of credentials awarded. The biennial report, submitted in evennumbered years, must include supporting documentation for requests to phase out, consolidate, or temporarily exempt degree programs, minors, and certificate programs identified as low-producing as determined by the institution's standards and processes. The chancellor biennially reports to the board's committee on academic and student affairs on the disposition of programs identified as low-producing.

## **Related Statutes, Policies, or Requirements**

19 Tex. Admin. Code Ch. 4, Subch. R, Review of Low-Producing Degree Programs

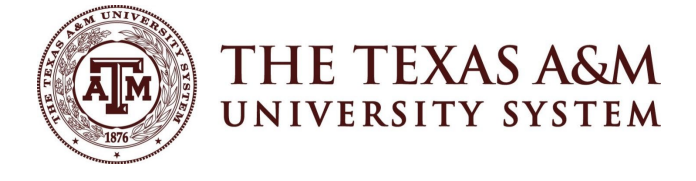
## **Member Rule Requirements**

A rule is not required to supplement this policy.

# **Contact Office**

Academic Affairs (979) 458-6072

CMO 023-2025 (Item 6.4) EXHIBIT



# NEW & AMENDED FIELD TRIP/STUDY ABROAD FEES FOR FY 2024

**BOARD OF REGENTS MEETING** February 2025

## EAST TEXAS A&M UNIVERSITY

# Field Trip/Study Abroad Program Fees

|                                        |        |          |             |            | Increased (De | ecreased) Fee |
|----------------------------------------|--------|----------|-------------|------------|---------------|---------------|
| Department                             | Course | Course # | Destination | New Fee    | From          | То            |
| Study Abroad Fees<br>Political Science | PSCI   | 497/597  | Argentina   | \$4,305.00 |               |               |
| Social Work                            | SWK    | 492/592  | Costa Rica  |            | \$1,443.00    | \$1,316.00    |
| Educational Leadership                 |        |          | Japan       | \$3,500.00 |               |               |
| Elementary Education                   | ELED   | 497      | Mexico      |            | \$2,000.00    | \$2,700.00    |
| Honors College                         | HC     | 497      | Europe      | \$2,200.00 |               |               |
| Health & Human Performance             | ННРК   | Various  | Germany     |            | \$3,050.00    | \$5,000.00    |

#### PRAIRIE VIEW A&M UNIVERSITY

## Study Abroad Program Fees FY 2024

|                                  |        |           |                     |            | Increased (De | creased) Fee |
|----------------------------------|--------|-----------|---------------------|------------|---------------|--------------|
| Department                       | Course | Course #  | Destination         | New Fee    | From          | То           |
| Study Abroad Fees                |        |           |                     |            |               |              |
| Arts & Sciences                  | COMM   | 2355      | Colombia            | \$2,300.00 |               |              |
|                                  | BIOL   | 4401      | Costa Rica          | \$2,063.00 |               |              |
| College of Juvenile Justice      | CRIJ   | 4391      | Dubai               | \$300.00   |               |              |
| College of Education             | CURR   | 1300      | Dominican Republic  | \$2,478.00 |               |              |
| -                                | CURR   | 4101      | Panama              | \$1,520.00 |               |              |
| Agriculture                      | AGRI   | 1301      | Ecuador (Galapagos) | \$500.00   |               |              |
| Architecture                     | ARCH   | 433       | Spain               | \$746.00   |               |              |
| Division of Social Sciences      | HIST   | 3317      | Germany             | \$2,722.00 |               |              |
| College of Business              | ENTR   | 3093/4399 | South Africa        | \$1,840.00 |               |              |
|                                  | ECON   | 3093/4399 | South Africa        | \$1,840.00 |               |              |
| School of Public & Allied Health | HLTH   | 3304      | Kenya               | \$2,880.00 |               |              |
| College of Education             | SPED   | 3300      | Kenya               | \$2,866.00 |               |              |

#### TARLETON STATE UNIVERSITY

|                                             |        |             |                                   |                  | Increased (D             | ecreased) Fee            |
|---------------------------------------------|--------|-------------|-----------------------------------|------------------|--------------------------|--------------------------|
| Department                                  | Course | Course #    | Destination                       | New Fee          | From                     | То                       |
|                                             |        |             |                                   |                  |                          |                          |
| Field Trip Fees<br>Education Administration | EDAD   | 6330        | Washington DC                     |                  | \$1,000.00               | \$2,100.00               |
|                                             | LDND   | 0550        | washington DC                     |                  | \$1,000.00               | \$2,100.00               |
| Study Abroad Fees                           |        |             |                                   |                  |                          |                          |
| Agricultural & Consumer Sciences            | ACOM   | 4390        | Scotland, United Kingdom /        | \$6,400.00       |                          |                          |
|                                             |        |             | London, United Kingdom            |                  |                          |                          |
|                                             | AGSD   | 4390 & 5390 | Scotland, United Kingdom /        | \$6,400.00       |                          |                          |
|                                             |        |             | London, United Kingdom            |                  |                          |                          |
| Criminal Justice                            | CRIJ   | 4387, 5315  | Prague, Czech Republic            |                  | \$1,959.90               | \$3,300.00               |
|                                             |        | & 6350      | 6 / 1                             |                  | • ,                      |                          |
|                                             |        |             |                                   |                  |                          |                          |
| Curriculum & Instruction                    | CHFS   | 4317        | Florence, Italy / Reggio Emilia,  | \$4,400.00       |                          |                          |
|                                             |        |             | Italy / Urbino, Italy             |                  |                          |                          |
|                                             | EDUC   | 2330        | Florence, Italy / Reggio Emilia,  | \$4,400.00       |                          |                          |
|                                             |        |             | Italy / Urbino, Italy             |                  |                          |                          |
| Educational Leadership & Technology         | EDAD   | 5389/6389   | Dublin, Ireland                   | \$5,300.00       |                          |                          |
| 1 87                                        |        |             | ,                                 |                  |                          |                          |
| School of Behavioral Sciences               | PSYC   | 3303 & 4390 | Warsaw, Poland / Berlin,          | \$3,596.00       |                          |                          |
|                                             |        |             | Germany                           |                  |                          |                          |
| Honora Collago                              | PHIL   | 1301        | Urbino, Italy                     |                  | \$2,600.00               | \$4,000.00               |
| Honors College                              | ARTS   | 1301        | Urbino, Italy<br>Urbino, Italy    |                  | \$2,600.00<br>\$2,600.00 | \$4,000.00<br>\$4,000.00 |
|                                             | ENGL   | 2350        | Urbino, Italy                     |                  | \$2,600.00               | \$4,000.00<br>\$4,000.00 |
|                                             | HNRS   | 2385 & 3385 | Urbino, Italy                     |                  | \$2,600.00               | \$4,000.00               |
|                                             | ENGL   | 3341        | Urbino, Italy                     |                  | \$2,600.00               | \$4,000.00               |
|                                             |        |             |                                   |                  |                          |                          |
|                                             | ARTS   | 4385        | Urbino, Italy                     |                  | \$2,600.00               | \$4,000.00               |
|                                             | HIST   | 4350        | Urbino, Italy                     |                  | \$2,600.00               | \$4,000.00               |
| Communication Studies                       | COMM   | 3304        | England, United Kingdom /         | \$4,525.00       |                          |                          |
|                                             | comm   | 5501        | Wales, United Kingdom             | \$ 1,525.00      |                          |                          |
|                                             |        |             |                                   |                  |                          |                          |
| Engineering Technology                      | ENGT   | 3318        | Madrid, Spain / Seville, Spain /  | \$6,000.00       |                          |                          |
|                                             |        |             | Cadiz, Spain / Barcelona, Spain   |                  |                          |                          |
|                                             | ENGT   | 3395        | Madrid, Spain / Seville, Spain /  | \$6,000.00       |                          |                          |
|                                             |        |             | Cadiz, Spain / Barcelona, Spain   |                  |                          |                          |
|                                             |        |             |                                   |                  |                          |                          |
| Agricultural Services & Development         | AGSD   | 4390 & 5390 | Czech Republic                    | \$4,505.00       |                          |                          |
| Agribusiness                                | WSES   | 2201 8 2400 | Kasane, South Africa /            | \$0.700.00       |                          |                          |
| Agribusiness                                | WSES   | 3304 & 3409 | Batswana, South Africa /          | \$9,700.00       |                          |                          |
|                                             |        |             |                                   |                  |                          |                          |
|                                             |        |             | Zimbabwe, South Africa            |                  |                          |                          |
| Wildlife, Sustainability & Ecosystems       | WSES   | 4342        | Komodo Island, Indonesia /        | \$2,950.00       |                          |                          |
| Sciences                                    |        |             | Bali, Indonesia / Java, Indonesia | • )              |                          |                          |
|                                             |        |             | / Sumatra, Indonesia              |                  |                          |                          |
|                                             | WSES   | 5342 & 6342 | Komodo Island, Indonesia /        | \$2,950.00       |                          |                          |
|                                             |        |             | Bali, Indonesia / Java, Indonesia |                  |                          |                          |
|                                             |        |             | / Sumatra, Indonesia              |                  |                          |                          |
|                                             |        |             |                                   | <b>00.055</b> 00 |                          |                          |
| Mathematics                                 | MATH   | 4370 & 5370 | London, United Kingdom /          | \$2,875.00       |                          |                          |
|                                             |        |             | Cambridge, United Kingdom /       |                  |                          |                          |
|                                             |        |             | Edinburgh, United Kingdom         |                  |                          |                          |
|                                             |        |             |                                   |                  |                          |                          |

#### TARLETON STATE UNIVERSITY

|                                                          |        |                                        |                                                                                    |            | Increased (De | creased) Fee |
|----------------------------------------------------------|--------|----------------------------------------|------------------------------------------------------------------------------------|------------|---------------|--------------|
| Department                                               | Course | Course #                               | Destination                                                                        | New Fee    | From          | То           |
| Study Abroad Fees - Continued<br>Agricultural Management | WSES   | 4342 & 5352                            | Himalayas Shammai, Nepal                                                           | \$2,700.00 |               |              |
| Management                                               | BUSI   | 3312,<br>4344,<br>4389, 5354           | Lima, Peru                                                                         | \$1,600.00 |               |              |
|                                                          | MGMT   | & 5389<br>3350,<br>4354,<br>4389, 5301 | Lima, Peru                                                                         | \$1,600.00 |               |              |
|                                                          | HRMT   | 4389 & 5389                            | Lima, Peru                                                                         | \$1,600.00 |               |              |
| Health and Rehabilitation Sciences                       | ATRN   | 5362                                   | Athens, Greece / Olympia,<br>Greece                                                | \$2,980.00 |               |              |
| Sports Management                                        | KINE   | 4085,<br>5307, 4350<br>& 5326          | London, United Kingdom /<br>Liverpool, United Kingdom /<br>Chelsea, United Kingdom | \$3,100.00 |               |              |
| Biology                                                  | BIOL   | 3363, 4086<br>& 5086                   | Sandy Bay, Honduras                                                                | \$3,550.00 |               |              |

# TEXAS A&M INTERNATIONAL UNIVERSITY

|                            |        |          |                |            | Increased (De | creased) Fee |
|----------------------------|--------|----------|----------------|------------|---------------|--------------|
| Department                 | Course | Course # | Destination    | New Fee    | From          | То           |
|                            |        |          |                |            |               |              |
| <u>Study Abroad Fees</u>   |        |          |                |            |               |              |
| College of Arts & Sciences | ITAL   | 1620     | Italy          | \$4,595.00 |               |              |
|                            | ITAL   | 2620     | Italy          | \$4,595.00 |               |              |
|                            | COMM   | 4311     | Japan          | \$6,153.00 |               |              |
|                            | COMM   | 4330     | Japan          | \$6,153.00 |               |              |
|                            | COMM   | 5333     | Japan          | \$6,153.00 |               |              |
|                            | LEDR   | 4334     | Argentina      | \$4,611.00 |               |              |
|                            | SOCI   | 4375     | Argentina      | \$4,611.00 |               |              |
|                            | SPAN   | 4330     | Spain          | \$4,935.00 |               |              |
|                            | SPAN   | 5349     | Spain          | \$4,935.00 |               |              |
|                            | CRIJ   | 4340     | South Korea    | \$1,955.00 |               |              |
|                            | CRIJ   | 5315     | South Korea    | \$1,955.00 |               |              |
|                            | UNIJ   | 5515     | South Kolea    | \$1,955.00 |               |              |
|                            | ENGL   | 4320     | United Kingdom | \$5,865.00 |               |              |
|                            | MGT    | 4399     | China          | \$5,359.00 |               |              |
|                            | BA     | 4399     | China          | \$5,359.00 |               |              |

#### **TEXAS A&M UNIVERSITY**

|                               |              |                    |                                                               |                           | Increased (De | ,           |
|-------------------------------|--------------|--------------------|---------------------------------------------------------------|---------------------------|---------------|-------------|
| Department                    | Course       | Course #           | Destination                                                   | New Fee                   | From          | To          |
| Field Trip Fees               |              |                    |                                                               |                           |               |             |
| Bush School of Government &   | BUSH         | 489-501            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
| Public Service                | POLS         | 231-405            | Galapagos, Ecuador                                            |                           | \$2,600.00    | \$4,260.00  |
|                               | PSAA         | 689-601            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
| College of Agriculture & Life | AGLS         | 225-501            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
| Sciences                      | ECCB         | 405-All Sections   | East Texas                                                    | \$25.00                   |               |             |
|                               | NUTR         | 489-100            | Rome, Italy; Nuoro, Sardinia, Italy;                          | \$6,332.47                |               |             |
|                               |              |                    | Cagliari, Sardinia, Italy                                     |                           |               |             |
|                               | RPTS         | 489-All Sections   | Walt Disney World- Orlando, FL                                | \$2,151.80                |               |             |
|                               | RWFM         | 422-All Sections   | Coon Creek Club, Athens, Caldwell TX                          | \$70.65                   |               |             |
|                               | RWFM         | 489-All Sections   | Lice Creek Park and Entra Facility<br>College Station TX      | \$38.00                   |               |             |
|                               | SCSC         | 305-All Sections   | Bus trip with stops at Eagle Lake, Corpus                     | \$900.00                  |               |             |
|                               | SCSC         | 689-501            | Christi, Weslaco<br>Blacksburg, VA                            | \$780.00                  |               |             |
|                               | 3636         | 089-501            | Diacksourg, VA                                                | \$780.00                  |               |             |
| College of Arts & Sciences    | ATMO         | 370-550            | Barbados, West Indies                                         | \$1,700.00                |               |             |
|                               | COMM<br>JWST | 335-550<br>285-527 | Doha, Qatar<br>Vienna, Austria and Budapest, Hungary          | \$297.00<br>\$3,851.71    |               |             |
|                               | 144.21       | 203-321            | vienna, Austria and Dudapest, rungary                         | \$3,831./I                |               |             |
| College of Engineering        | CVEN         | 349-503            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
|                               | CVEN         | 400-503            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
|                               | MTDE         | 333-501            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
|                               | MTDE         | 380-501            | Thessaloniki and Athens in Greece                             | \$2,500.00                |               |             |
| Mays Business School          | BUSN         | 489-500            | San Francisco, CA; Seattle, WA                                | \$3,202.00                |               |             |
|                               | FINC         | 485-501            | UK, Belgium, France, Germany &                                |                           | \$8,000.00    | \$10,500.00 |
|                               |              |                    | Switzerland                                                   |                           | . ,           |             |
|                               | FINC         | 485-501            | Washington D.C., UK, Belgium,                                 | \$10,500.00               |               |             |
|                               | FDIC         | 495 502            | Germany, Switzerland, and France                              | ¢< 000 00                 |               |             |
|                               | FINC<br>IBUS | 485-502<br>320-503 | Israel<br>Argentina & Antarctica                              | \$6,000.00<br>\$14,700.00 |               |             |
|                               | IBUS         | 440-500            | Europe (various countries)                                    | \$14,700.00               | \$5,150.00    | \$5,130.00  |
|                               | IBUS         | 457-501            | Doha, Qatar (2 nights), Mozambique,                           | \$4,500.00                | \$5,150.00    | \$5,150.00  |
|                               | ibes         | 10, 001            | South Africa, Eswatini                                        | \$ 1,2 0 010 0            |               |             |
|                               | IBUS         | 685-603            | Argentina & Antarctica                                        | \$14,700.00               |               |             |
|                               | ISTM         | 440-500            | Europe (various countries)                                    |                           | \$5,150.00    | \$5,130.00  |
|                               | MGMT         | 457-501            | Doha, Qatar (2 nights), Mozambique,                           | \$4,500.00                |               |             |
|                               | MGMT         | 689-601            | South Africa, Eswatini<br>Doha, Qatar (2 nights), Mozambique, | \$4,500.00                |               |             |
|                               | momi         | 009 001            | South Africa, Eswatini                                        | \$ 1,500.00               |               |             |
| School of Architecture        | ARCH         | 206-All Sections   |                                                               | \$200.00                  |               |             |
| School of Architecture        | ARCH         | 305-931            | Dallas/Ft. Worth & Houston                                    | \$600.00                  |               |             |
|                               | ARCH         | 305-971            | Dallas/Ft. Worth & Houston                                    | \$600.00                  |               |             |
|                               | ARCH         | 406-202            | Los Angeles, CA                                               | \$1,875.00                |               |             |
|                               | ARCH         | 406-502            | Los Angeles, CA                                               | \$1,875.00                |               |             |
|                               | ARCH         | 406-All Sections   | East Texas                                                    | \$300.00                  |               |             |
|                               | COSC         | 222-All Sections   | Texas: Dallas, Houston, San Antonio,<br>Austin, El Paso       | \$2,000.00                |               |             |
|                               | LAND         | 112-All Sections   | Houston, TX                                                   | \$90.00                   |               |             |
|                               | LAND         | 211-All Sections   | Dallas, Texas                                                 | \$80.00                   |               |             |
|                               | LAND         | 311-All Sections   | Deer Park, Texas                                              | \$80.00                   |               |             |
|                               | LAND         | 312-All Sections   | Austin, Texas - San Antonio, Texas                            | \$80.00                   |               |             |
|                               | LAND         | 601-All Sections   | Dallas, Texas                                                 | \$80.00                   |               |             |
|                               | LAND         | 620-All Sections   | San Antonio, Texas                                            | \$80.00                   |               |             |
|                               | PLAN         | 661-All Sections   | Cleveland, Texas                                              | \$80.00<br>\$80.00        |               |             |
|                               | URPN         | 483-All Sections   | Waco, Texas                                                   | \$00.00                   |               |             |
| School of Education & Human   | EDCI         | 645-700            | Buenos Aires, Argentina                                       | \$3,713.77                |               |             |
| Development                   | EHRD         | 485-All Sections   | Mexico - Yucatan                                              | \$3,680.00                |               |             |
| Development                   | EPSY         | 321-500            | New Delhi, Agra, and Jaipur, India                            | \$6,998.22                |               |             |
|                               |              |                    | Hacienda Santa Clara, Mexico                                  | \$2,409.99                |               |             |
|                               | EPSY         | 431-700            |                                                               |                           |               |             |
|                               | EPSY         | 435-700            | Hacienda Santa Clara, Mexico                                  | \$2,409.99                |               |             |
|                               |              |                    |                                                               |                           |               |             |

#### **TEXAS A&M UNIVERSITY**

|                                                        |        |          |                                                                              |                     | Increased (Decreased) Fee  |                            |  |
|--------------------------------------------------------|--------|----------|------------------------------------------------------------------------------|---------------------|----------------------------|----------------------------|--|
| Department                                             | Course | Course # | Destination                                                                  | New Fee             | From                       | To                         |  |
|                                                        | DICT   | 262 700  | Having to Courte Clause Son Misseel de                                       | ¢2 027 01           |                            |                            |  |
|                                                        | INST   | 363-700  | Hacienda Santa Clara, San Miguel de<br>Allende, Mexico - ESL Methods II Int. | \$2,837.01          |                            |                            |  |
|                                                        | LDTC   | 613-600  | Perspectives<br>New Delhi, Agra, and Jaipur, India                           | \$6,998.22          |                            |                            |  |
|                                                        | SEFB   | 425-tbd  | New Delhi, Agra, and Jaipur, India                                           | \$6,998.22          |                            |                            |  |
|                                                        | SPED   | 310-TBD  | New Delhi, Agra, and Jaipur, India                                           | \$6,998.22          |                            |                            |  |
|                                                        | SPED   | 414-TBD  | New Delhi, Agra, and Jaipur, India                                           | \$6,998.22          |                            |                            |  |
|                                                        | SPED   | 605-TBD  | New Delhi, Agra, and Jaipur, India                                           | \$6,998.22          |                            |                            |  |
| School of Law                                          | LAW    | 7830-601 | Scotland                                                                     | \$4,000.00          |                            |                            |  |
| School of Veterinary Medicine &<br>Biomedical Sciences | VIBS   | 489-199  | Rome, Italy; Nuoro, Sardinia, Italy;<br>Cagliari, Sardinia, Italy            | \$6,332.47          |                            |                            |  |
| Study Abroad Fees                                      |        |          |                                                                              |                     |                            |                            |  |
| Agriculture                                            | RPTS   | 489      | Qatar                                                                        | \$10,500.00         |                            |                            |  |
|                                                        | RPTS   | 689      | Qatar                                                                        | \$10,500.00         |                            |                            |  |
| Architecture                                           | CARC   | 311      | Germany                                                                      |                     | \$7,255.00                 | \$11,500.00                |  |
|                                                        | LAND   | 485      | Germany                                                                      |                     | \$7,255.00                 | \$11,500.00                |  |
|                                                        | URPN   | 460      | Germany                                                                      |                     | \$7,255.00                 | \$11,500.00                |  |
|                                                        |        |          | Germany, Italy, Kyrgyzstan, Spain,                                           |                     |                            |                            |  |
|                                                        |        |          | United Kingdom                                                               |                     | \$17,000.00                | \$25,000.00                |  |
| Arts & Sciences                                        | AFST   | 425      | France                                                                       | \$12,500.00         |                            |                            |  |
|                                                        | ANTH   | 435      | Italy                                                                        | \$12,500.00         |                            |                            |  |
|                                                        | ANTH   | 489      | Italy                                                                        | \$12,500.00         |                            |                            |  |
|                                                        | ANTH   | 491      | Italy                                                                        | \$12,500.00         |                            |                            |  |
|                                                        | BIMS   | 481      | Costa Rica                                                                   |                     | \$13,240.00                | \$25,000.00                |  |
|                                                        | COMM   | 425      | France                                                                       | \$12,500.00         |                            |                            |  |
|                                                        | COMM   | 485      | France                                                                       | \$12,500.00         |                            |                            |  |
|                                                        | GEOG   | 380      | Costa Rica                                                                   | \$10,500.00         |                            |                            |  |
|                                                        | GEOG   | 450      | Costa Rica                                                                   | \$10,500.00         |                            |                            |  |
|                                                        | MATH   | 489      | Mexico                                                                       | \$10,500.00         |                            |                            |  |
|                                                        | VIBS   | 489      | Italy                                                                        | \$12,500.00         |                            |                            |  |
| Education & Human Development                          | EDAD   | 654      | Qatar                                                                        | \$12,500.00         |                            |                            |  |
|                                                        | SPMT   | 485      | South Korea                                                                  | \$10,500.00         |                            |                            |  |
|                                                        | SPMT   | 685      | South Korea                                                                  | \$10,500.00         |                            |                            |  |
| Engineering                                            | CSCE   | 411      | Greece                                                                       | \$12,500.00         |                            |                            |  |
|                                                        | ENGR   | 410      | Greece                                                                       | \$12,500.00         |                            |                            |  |
|                                                        | ISEN   | 302      | Hungary & Austria                                                            | \$10,500.00         |                            |                            |  |
|                                                        | MEEN   | 315      | Greece                                                                       | \$12,500.00         |                            |                            |  |
| Mays                                                   | IBUS   | 310      | South Africa                                                                 | \$21,000.00         |                            |                            |  |
|                                                        | IBUS   | 456      | Germany                                                                      | \$12,500.00         |                            |                            |  |
|                                                        | IBUS   | 459      | Costa Rica                                                                   | \$10,500.00         |                            |                            |  |
|                                                        | IBUS   | 484      | South Africa                                                                 | \$21,000.00         |                            |                            |  |
|                                                        | MGMT   | 311      | Germany                                                                      | \$12,500.00         |                            |                            |  |
|                                                        | MGMT   | 466      | Spain                                                                        | \$12,500.00         |                            |                            |  |
|                                                        | MGMT   | 485      | Germany                                                                      | \$12,500.00         |                            |                            |  |
|                                                        | TRNS   | XXX      | Costa Rica                                                                   | \$10,500.00         |                            |                            |  |
|                                                        | TDMC   | XXX      | Spain                                                                        | \$12,500.00         |                            |                            |  |
|                                                        | TRNS   | ΛΛΛ      | Span                                                                         | φ1 <b>2</b> ,500.00 |                            |                            |  |
| Veterinary Medicine & Biomedical                       | VTPB   | 405      | Costa Rica                                                                   | \$12,300.00         | \$13,240.00                | \$25,000.00                |  |
| Veterinary Medicine & Biomedical<br>Sciences           |        |          | ×                                                                            | \$12,300.00         | \$13,240.00<br>\$13,240.00 | \$25,000.00<br>\$25,000.00 |  |

#### **TEXAS A&M UNIVERSITY- GALVESTON**

|                  |        |                     |                                      |            | Increased (Dec | reased) Fee |
|------------------|--------|---------------------|--------------------------------------|------------|----------------|-------------|
| Department       | Course | Course #            | e # Destination New Fee              |            | From           | To          |
| Field Trip Fees  |        |                     |                                      |            |                |             |
| Galveston Campus | DIVE   | 489-101             | TAMUG - Pensacola, FL                | \$2,053.00 |                |             |
| -                | DIVE   | 489-415             | Freeport, Texas (offshore)           | \$270.00   |                |             |
|                  | MARB   | 430-All             | Various Coastal Wetlands Sites       |            | \$98.00        | \$61.00     |
|                  |        | Sections            | on Galveston Island                  |            |                |             |
|                  | MARB   | 489-401             | Puerto Rico                          | \$2,270.50 |                |             |
|                  | MARB   | 489-402             | Puerto Rico                          | \$2,270.50 |                |             |
|                  | MARB   | 489-420             | Moody Gardens, Galveston             | \$20.00    |                |             |
|                  | MARB   | 689-001             | Galveston Bay                        | \$100.00   |                |             |
|                  | MARS   | 342-All<br>Sections | Houston Museum of Natural<br>Science | \$25.00    |                |             |

## TEXAS A&M UNIVERSITY- HEALTH SCIENCE CENTER

|                                                   |              |                                      |                        |                          | Increased (De | creased) Fee |
|---------------------------------------------------|--------------|--------------------------------------|------------------------|--------------------------|---------------|--------------|
| Department                                        | Course       | Course #                             | Destination            | New Fee                  | From          | То           |
| <u>Field Trip Fees</u><br>School of Public Health | HLTH<br>HLTH | 609-All Sections<br>685-All Sections | Australia<br>Australia | \$4,851.00<br>\$4,851.00 |               |              |

## **TEXAS A&M UNIVERSITY - CORPUS CHRISTI**

# Field Trip/Study Abroad Program Fees

| Department                              | Course               | Course #             | Destination                   | New Fee | Increased (D<br>From | ecreased) Fee<br>To |
|-----------------------------------------|----------------------|----------------------|-------------------------------|---------|----------------------|---------------------|
| Field Trip Fees                         |                      |                      |                               |         |                      |                     |
| College of Science                      | BIOL<br>BIOL<br>BIOL | 4319<br>5319<br>3425 | Various<br>Various<br>Various | \$9.07  | \$63.16<br>\$63.16   | \$29.47<br>\$29.47  |
| Study Abroad Fees                       |                      |                      |                               |         |                      |                     |
| College of Nursing & Health<br>Sciences | NURS                 | 4660                 | Costa Rica                    |         | \$3,574.00           | \$1,962.00          |
| College of Science                      | GEOL                 | 4650                 | Merida, Mexico                |         | \$1,435.00           | \$1,650.00          |

# **TEXAS A&M UNIVERSITY-KINGSVILLE**

# Field Trip/Study Abroad Program Fees

|                                                     |              |              |                  |                          | Increased (De | creased) Fee |
|-----------------------------------------------------|--------------|--------------|------------------|--------------------------|---------------|--------------|
| Department                                          | Course       | Course #     | Destination      | New Fee                  | From          | То           |
| <u>Field Trip Fees</u><br>Geography - Geomorphology | GEOG         | 3421         | Various          |                          | \$40.00       | \$45.00      |
| <u>Study Abroad Fees</u><br>Education               | EDED         | 4328         | Taiwan           |                          | \$3,775.00    | eliminate    |
| Engineering                                         | EEEN         | 4336         | Switzerland      |                          | \$3,995.00    | eliminate    |
| Kinesiology                                         | EDKN         | 5333         | Ireland          |                          | \$3,485.00    | eliminate    |
| Marketing                                           | MKTG         | 4395         | Germany          |                          | \$2,790.00    | \$3,255.00   |
| Music                                               | MUSI         | 4309         | Austria          |                          | \$2,750.00    | \$3,165.00   |
| Pre-Veterinary                                      | VETT         | 4291         | Belize           |                          | \$3,800.00    | eliminate    |
| Global Engagement                                   | INTS         | 4000         | South Korea      |                          | \$2,960.00    | eliminate    |
| Educational Leadership                              | EDLD         | 6315         | Greece           | \$3,380.00               |               |              |
| Communications Sciences &<br>Disorders              | CSDO         | 5330         | Puerto Rico      | \$3,965.00               |               |              |
| History                                             | HIST<br>HIST | 4392<br>5365 | Mexico<br>Mexico | \$2,265.00<br>\$2,265.00 |               |              |

# TEXAS A&M UNIVERSITY - SAN ANTONIO

Field Trip/Study Abroad Program Fees

| Department               | Course | Course # | Destination    | New Fee                                    |
|--------------------------|--------|----------|----------------|--------------------------------------------|
| <u>Study Abroad Fees</u> | MBA    | 5358_001 | Italy/Slovania | included in the 11 - month MBA Program Fee |
| College of Business      | MBA    | 5358_002 | Spain/Morocco  | included in the 11 - month MBA Program Fee |

# WEST TEXAS A&M UNIVERSITY

|                                           |        |          |                   |            | Increased (De | creased) Fee |
|-------------------------------------------|--------|----------|-------------------|------------|---------------|--------------|
| Department                                | Course | Course # | Destination       | New Fee    | From          | То           |
| Field Trip Fees                           |        |          |                   |            |               |              |
| School of Music                           | MUEN   | 1029     | Costa Rica        | \$3,140.00 |               |              |
|                                           | MUEN   | 3029     | Costa Rica        | \$3,140.00 |               |              |
|                                           | MUEN   | 6140     | Costa Rica        | \$3,140.00 |               |              |
|                                           | MUEN   | 1041     | Costa Rica        | \$3,140.00 |               |              |
|                                           | MUEN   | 3041     | Costa Rica        | \$3,140.00 |               |              |
|                                           | MUEN   | 1042     | Costa Rica        | \$3,140.00 |               |              |
|                                           | MUEN   | 3042     | Costa Rica        | \$3,140.00 |               |              |
| Study Abroad Fees                         |        | 1202     |                   | <b>.</b>   |               |              |
| College of Engineering                    | EVEG   | 4392     | Kenya             | \$6,054.65 |               |              |
| English, Philosophy &<br>Modern Languages | SPAN   | 3306     | Spain             |            | \$2,998.46    | \$3,822.46   |
|                                           | ENGL   | 2321     | England,<br>Wales | \$9,450.00 |               |              |
|                                           | ENGL   | 4392     | England,<br>Wales | \$9,450.00 |               |              |
|                                           | ENGL   | 5392     | England,<br>Wales | \$9,450.00 |               |              |

## THE TEXAS A&M UNIVERSITY SYSTEM

Field Trip/Study Abroad Program Fees FY 2024

## The following System Members submitted no new or amended Field Trip/Study Abroad Program Fees:

Texas A&M University-Central Texas Texas A&M University - Texarkana

# CMO 024-2025 (Item 6.5) EXHIBIT

# The Texas A&M University System Appointed and Commissioned Peace Officers

| University Officer's Name | Title         | Hire Date  |
|---------------------------|---------------|------------|
| TARLETON STATE UNIVERSIT  | ГҮ            |            |
| Bennett, Jerrick          | Peace Officer | 11/19/2024 |
| TEXAS A&M UNIVERSITY      |               |            |
| Cross, Jack               | Peace Officer | 12/10/2024 |
| Edwards, Joshua           | Peace Officer | 12/05/2024 |
| Houston, Chad             | Peace Officer | 10/28/2024 |
| Standfield, Nathan        | Peace Officer | 12/10/2024 |
| Zurek, Ian                | Peace Officer | 12/10/2024 |
|                           |               |            |
| TEXAS A&M UNIVERSITY-TEX  | XARKANA       |            |
| Mann, Peter               | Peace Officer | 11/01/2024 |

### THE TEXAS A&M UNIVERSITY SYSTEM CONFIRMATION OF EMERITUS TITLES EMERITUS TITLE LIST NO. 25-02

| System Member             | Years of  | Current                |                                                                    |                                                               |  |
|---------------------------|-----------|------------------------|--------------------------------------------------------------------|---------------------------------------------------------------|--|
| Honoree                   | Service   | Rank                   | Title Conferred                                                    | Effective Date                                                |  |
|                           |           |                        | I                                                                  |                                                               |  |
| EAST TEXAS A&M UN         | NIVERSITY | Y                      |                                                                    |                                                               |  |
| Dr. Carole Walker         | 19        | Professor              | Professor Emeritus<br>of Curriculum &<br>Instruction               | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| PRAIRIE VIEW A&M          | UNIVERSI  | TY                     |                                                                    |                                                               |  |
| Dr. John O. Attia         | 39        | Professor              | Professor Emeritus<br>of Electrical and<br>Computer<br>Engineering | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| TARLETON STATE UNIVERSITY |           |                        |                                                                    |                                                               |  |
| Dr. Robert Newby          | 47        | Professor              | Professor Emeritus<br>of Psychology                                | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| Dr. Marilyn Robitaille    | 40        | Associate<br>Professor | Associate Professor<br>Emeritus of English<br>and Languages        | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| TEXAS A&M UNIVER          | SITY      |                        |                                                                    |                                                               |  |
| Dr. Kenneth A. Bolin      | 13        | Associate<br>Professor | Associate Professor<br>Emeritus of Public<br>Health Sciences       | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| Dr. Robert W. Burch       | 49        | Professor              | Professor Emeritus of Philosophy                                   | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| Dr. Robert C. Burghardt   | 46        | Professor              | Professor Emeritus<br>of Veterinary<br>Integrative<br>Biosciences  | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |
| Dr. Patrick Burkart       | 21        | Professor              | Professor Emeritus<br>of Communication<br>& Journalism             | Upon Approval by the<br>Board and the<br>Honoree's Retirement |  |

| System Mombor                    | Years of            | Current                                                                                                                            |                                                                                  |                                                               |
|----------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------|
| System Member<br>Honoree         | Years of<br>Service | Rank                                                                                                                               | Title Conferred                                                                  | Effective Date                                                |
| Dr. David Byrne                  | 42                  | Professor                                                                                                                          | Professor Emeritus<br>of Horticultural<br>Sciences                               | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Don T. Conlee                | 16                  | Instructional<br>Professor                                                                                                         | Instructional<br>Professor Emeritus<br>of Atmospheric<br>Sciences                | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Mr. William R. "Rick"<br>Harwell | 9                   | Associate Associate Professor<br>Professor of of Practice<br>Practice Emeritus of<br>Hospitality, Hotel<br>Management &<br>Tourism |                                                                                  | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. April Lee Hatfield           | 26                  | 5                                                                                                                                  |                                                                                  | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Bernard J. Hennessy          | 11                  | Clinical<br>Associate<br>Professor                                                                                                 | Clinical Associate<br>Professor Emeritus<br>of Comprehensive<br>Dentistry        | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Juan J. Horrillo             | 16                  | Associate<br>Professor                                                                                                             | Associate Professor<br>Emeritus of Ocean<br>Engineering                          | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Kris J. Knox                 | 40                  | Instructional<br>Professor                                                                                                         | Instructional<br>Professor Emeritus<br>of Maritime<br>Business<br>Administration | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Urs P. Kreuter               | 27                  | Professor Professor Emeritus<br>of Ecology &<br>Conservation<br>Biology                                                            |                                                                                  | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Jenn-Tai Liang               | 10                  | Professor                                                                                                                          | Professor Emeritus<br>of Petroleum<br>Engineering                                | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Brian McAllister<br>Linn     | 35                  | Professor                                                                                                                          | Professor Emeritus of History                                                    | Upon Approval by the<br>Board and the<br>Honoree's Retirement |

| System Member                  | Years of | Current                               |                                                                                                                         |                                                               |
|--------------------------------|----------|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| Honoree                        | Service  | Rank                                  | Title Conferred                                                                                                         | Effective Date                                                |
| Dr. Eyad Masad                 | 22       | Professor                             | Professor Emeritus<br>of Civil &<br>Environmental<br>Engineering                                                        | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Mr. William J.<br>McKinley Jr. | 13       | Instructional<br>Professor            | Instructional<br>Professor Emeritus<br>of Horticultural<br>Sciences                                                     | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Mary W. Meagher            | 36       | Professor                             | Professor Emerita<br>of Psychological &<br>Brain Sciences                                                               | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Elizabeth Ann<br>Pierson   | 15       | Senior<br>Professor                   | Professor Emerita<br>of Horticultural<br>Sciences                                                                       | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. William M. Pride           | 51       | Professor                             | Professor Emeritus of Marketing                                                                                         | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Victoria S. Salin          | 28       | Professor                             | Professor Emerita<br>of Agricultural<br>Economics                                                                       | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Dorothy Elaine<br>Shippen  | 33       | Regents<br>Professor                  | Regents Professor<br>Emerita and<br>University<br>Distinguished<br>Professor Emerita<br>of Biochemistry &<br>Biophysics | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Mr. Gregory L. Stark           | 31       | Associate<br>Professor of<br>Practice | Associate Professor<br>of Practice<br>Emeritus of<br>Biological &<br>Agricultural<br>Engineering                        | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Robert J. Taylor           | 11       | Research<br>Professor                 | Research Professor<br>Emeritus of<br>Veterinary<br>Integrative<br>Biosciences                                           | Upon Approval by the<br>Board and the<br>Honoree's Retirement |

| System Member       | Years of  | Current                |                                                                                  |                                                               |
|---------------------|-----------|------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------|
| Honoree             | Service   | Rank                   | <b>Title Conferred</b>                                                           | Effective Date                                                |
| Dr. Yanan Tian      | 23        | Associate<br>Professor | Associate Professor<br>Emeritus of<br>Veterinary<br>Physiology &<br>Pharmacology | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Edward L. Vargo | 10        | Professor              | Professor Emeritus<br>of Entomology                                              | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| Dr. Paul J. Wellman | 44        | Professor              | Professor Emeritus<br>of Psychological &<br>Brain Sciences                       | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
| TEXAS A&M AGRILI    | IFE EXTEN | SION SERVIC            | E                                                                                |                                                               |
| Mr. Michael Clawson | 34        | District               | District Extension                                                               | Upon Approval by the                                          |

| Mr. Michael Clawson | 34 | District<br>Extension<br>Administrator   | District Extension<br>Administrator –<br>Emeritus      | Upon Approval by the<br>Board and the<br>Honoree's Retirement |
|---------------------|----|------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------|
| Dr. Russell Wallace | 22 | Professor and<br>Extension<br>Specialist | Professor and<br>Extension<br>Specialist -<br>Emeritus | Upon Approval by the<br>Board and the<br>Honoree's Retirement |

## PRAIRIE VIEW A&M UNIVERSITY BACKGROUND OF FACULTY RECOMMENDED FOR ACADEMIC TENURE TENURE LIST NO. 25-02

## **COLLEGE OF BUSINESS**

|                                                                                  | Present Rank                                                                                                                                                            |              | Towards<br>enure* | Effective Date                      |
|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|-------------------|-------------------------------------|
| Name                                                                             | <b>Department</b>                                                                                                                                                       | <u>Univ.</u> | Other Inst.       | <u>Tenure</u>                       |
| Dr. Aneika L. Simmons                                                            | Professor                                                                                                                                                               | 0            | 18                | Upon Approval                       |
|                                                                                  | Management and Marketing                                                                                                                                                |              |                   | by the Board and<br>Faculty Arrival |
| Ph.D. (2006)                                                                     | Texas A&M University                                                                                                                                                    |              |                   |                                     |
| Fa 2006 – Sp 2013<br>Fa 2013 – Sp 2019<br>Fa 2019 – Sp 2024<br>Fa 2024 – Present | Sam Houston State UniversityAssistant ProfessorSam Houston State UniversityAssociate ProfessorSam Houston State UniversityProfessorPrairie View A&M UniversityProfessor |              |                   |                                     |

Dr. Aneika Simmons' research appears in top-tier journals like the Journal of Applied Psychology, Journal of Organizational Behavior, and Academy of Management Perspectives. She has collaborated with colleagues from several universities to publish 20 peer-reviewed articles and one book chapter and has over 40 conference presentations at domestic and international conferences. Her work has advanced knowledge related to justice, diversity management, creativity, and burnout. She enjoys teaching and has taught undergraduate and graduate courses, for which she received good teaching evaluations. She has developed courses and taught large lectures and small interactive courses online and face-to-face. Some courses were designated as writing enhanced and academic community engagement. She served as the interim associate vice provost for Faculty Success and as a faculty administrative fellow with the Office of the Provost at Sam Houston State University. She led university-level efforts like burnout resistance efforts (e.g., campus-wide surveys, focus groups), artificial intelligence, and moderated public conversations with administration leaders. Within her college, she served as a Faculty Senator, co-chaired the Faculty Professional Development Committee, and participated as a member of the Dean's Advisory Committee. Also, she moderated several college events like the Alumni Career Panel, Center for Business Professionals Speaker Series, and student organization events. Within her department, she served as the Department Promotion and Tenure Advisory Committee Chair, co-chaired the Teaching Effectiveness Task Force Committee, and worked on the Management Assessment Team. These efforts were before her move to Prairie View A&M University in fall 2024.

To the best of our knowledge, Dr. Simmons' file does not include any information we believe to be inconsistent with System Policy 12.01, Section 4.3.

CMO 032-2025 (Item 6.13)

EXHIBIT

## FACULTY DEVELOPMENT LEAVE LIST FY 2026 TARLETON STATE UNIVERSITY

| Name/<br>Title/<br>Department<br>COLLEGE OF AGRICULTUE            | Years of<br>Tarleton<br>Tenured,<br>Tenure-<br>Track<br>Service | Semester<br>of Leave | Location, Brief Description of Leave and<br>Benefit to University                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------------------------------|-----------------------------------------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Thomas Schwertner<br>Professor<br>Wildlife and Natural Resources  | 13                                                              | Fall 2025            | The project aims to enhance knowledge of the Kalahari ecosystem and its<br>conservation through collaboration with experienced researchers in<br>Botswana. Dr. Schwertner will examine critical ecological topics,<br>including the impacts of elephants on the Okavango Delta's vegetation,<br>lion ecology in the southern Kalahari, and the effects of herbivory on<br>biodiversity. The initiative will also produce peer-reviewed publications,<br>expand Dr. Schwerner's professional network in southern Africa, and<br>improve mentoring skills for teaching students in the field. The region's<br>unique wildlife, including the largest population of African bush elephants<br>and diverse large carnivores, faces increasing threats from human<br>activities, particularly agriculture. Dr. Schwertner will work with mentors<br>on various projects, tracking lion movements and studying elephant<br>impacts on vegetation, thereby contributing to vital conservation efforts<br>in the area. |
| COLLEGE OF HEALTH SCII                                            | ENCES                                                           |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Andrew Wolfe<br>Associate Professor<br>Health & Human Performance | 10                                                              | Fall 2025            | The purpose of Dr. Wolfe's Faculty Development Leave is threefold: to cultivate collaborative relationships with the Texas A&M Kinesiology & Sport Management Department, replicate processes from the Texas A&M Huffines Institute, and enhance professional capabilities using advanced exercise science technologies. Dr. Wolfe will travel to Texas A&M University for the fall 2025 semester, where he will work with Dr. Steve Riechman on projects related to human thermoregulation, which will involve partnerships with multiple institutions. Additionally, he plans to engage with Dr. James Carson and the various divisions of the Huffines                                                                                                                                                                                                                                                                                                                                                      |

| COLLEGE OF LIBERAL & F                                                                  | INE ARTS |                | Institute to explore the feasibility of replicating successful programs at<br>Tarleton State University. A key focus will be on learning advanced<br>laboratory techniques, particularly those related to thermoregulatory<br>research, to establish a testing site that aligns with Texas A&M's<br>standards. Ultimately, the goal is to foster a strong partnership between<br>Texas A&M and Tarleton, contributing to research initiatives that enhance<br>the reputation and capabilities of both institutions.                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------|----------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Megan Ehrhart<br>Professor<br>Visual Arts & Design                                      | 11       | Fall 2025      | Ms. Ehrhart's proposal focuses on completing her stop-motion animated film, "Obasuteyama Waits," inspired by Japanese folklore and Buddhist mythology. The project involves meticulously hand-crafting sets, props, and characters while blending traditional stop-motion techniques with advanced digital compositing for visual effects. Ms. Ehrhart aims to demonstrate to her students how both traditional and modern digital methods can be combined to create intricate, high-quality animation. The sabbatical will allow her to focus on production and editing, with plans to showcase the film internationally and at Tarleton. Ultimately, her goal is to enrich her teaching and contribute to the art of stop-motion.                                                                                                                                                                                                    |
| Knut Hybinette<br>Professor<br>Visual Arts & Design                                     | 10       | Spring<br>2026 | The project aims to create a VR/AR/video game that immerses players in<br>the experiences of both foster children and foster parents, highlighting the<br>complexities of the foster care system and the transformative power of<br>adoption. With over 4,000 children waiting for homes in the Dallas-Fort<br>Worth area, the game aims to educate players about the emotional and<br>logistical challenges faced by all involved. Players will navigate scenarios<br>that address abuse, neglect, and the responsibilities of foster care,<br>developing essential skills like communication and emotional support.<br>Designed for accessibility, the game will utilize simplified interactions to<br>engage both gamers and non-gamers alike, fostering empathy and<br>understanding. Ultimately, this project seeks to unite the community,<br>promote awareness, and inspire action towards improving the foster care<br>system. |
| Guillermo Velasca<br>Associate Professor<br>Governement, Legal Studies &<br>Philopsophy | 14       | Fall 2025      | This project investigates how Mexico, as a weaker state, influences the stronger United States, focusing specifically on the relationship between the Mexican government and American intellectuals and think tanks. It analyzes how this engagement seeks to shape American public opinion and promote Mexican perspectives while also examining the interests of the intellectuals involved in forming an "intellectual lobby." To frame the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| COLLEGE OF SCIENCE & M                                   | [ATHEMAT] | CS        | study, Dr. Velasco draws from two theoretical perspectives: the literature<br>on asymmetric relations, which emphasizes the significance of smaller<br>nations' interests and resources in international dynamics, and the<br>framework of transnational relations, which explores interactions between<br>state and non-state actors across borders. This dual approach clarifies how<br>Mexico collaborates with American civil society to influence U.S. policy,<br>going beyond traditional diplomatic channels. Ultimately, the work aims<br>to fill gaps in understanding the role of intellectuals in advocating for<br>small and middle-sized countries, highlighting their motivations and the<br>dynamics of these transnational coalitions.                                                          |
|----------------------------------------------------------|-----------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Jesse Meik<br>Associate Professor<br>Biological Sciences | 12        | Fall 2025 | This leave is designed to enhance Dr. Meik's bioinformatics skills by<br>studying genomic analysis under Dr. Jeff Streicher at the Natural History<br>Museum in London. This training will enable him to analyze genome-<br>wide single-nucleotide polymorphism data for their current research on<br>hybridization and phylogenomics between two Texas-endemic map<br>turtles, funded by a Texas Comptroller grant. The new skills will improve<br>Dr. Meik's ability to complete the research project and final report,<br>contribute to future high-dollar grants, and enhance his ability to mentor<br>students and teach genomics-based courses. The leave aligns with the<br>university's strategic goals by supporting grant deliverables, research<br>excellence, and increasing Tarleton's prominence. |

## TEXAS A&M UNIVERSITY BACKGROUND OF FACULTY RECOMMENDED FOR ACADEMIC TENURE TENURE LIST NO. 25-02

## **COLLEGE OF AGRICULTURE & LIFE SCIENCES**

| Name              | Yrs. TowardsPresent RankTenure*                  |                     | Effective Date     |                  |
|-------------------|--------------------------------------------------|---------------------|--------------------|------------------|
|                   | <b>Department</b>                                | <u>Univ.</u>        | <u>Other Inst.</u> | <u>Tenure</u>    |
|                   |                                                  |                     | 1                  | 1                |
| Dr. Jinyang Deng  | Associate Professor                              | 0                   | >15                | Upon Approval    |
|                   | Hospitality, Hotel                               |                     |                    | by the Board and |
|                   | Management & Tourism                             |                     |                    | Faculty Arrival  |
|                   |                                                  |                     |                    |                  |
| Ph.D. (2004)      | University of Alberta, Canada                    |                     |                    |                  |
|                   |                                                  |                     |                    |                  |
| Fa 2005 – Su 2011 | West Virginia University Assistant Professor     |                     |                    |                  |
| Su 2011 – Su 2019 | West Virginia University Associate Professor (Te |                     |                    | Tenured 2011)    |
| Su 2019 – Sp 2024 | West Virginia University                         | Professor           |                    |                  |
| Su 2024 – Present | Texas A&M University                             | Associate Professor |                    |                  |

Dr. Jinyang Deng earned a Ph.D. in Physical Education and Recreation from the University of Alberta, Canada in 2004. Dr. Deng is an expert on rural tourism, ecotourism, tourism planning, and geographical information systems (GIS) with teaching and working experience in China, Australia, Canada, and the United States where he investigates topics such as environmental attitudes and behaviors, GIS applications in recreation and tourism, visitor profiles and tourism markets, tourism economic impacts, and stakeholders' attitudes towards rural tourism. Since 2005, he has published 76 articles in peer-reviewed journals and prepared 38 technical reports for destination marketing organizations (DMOs). Dr. Deng has been awarded over \$3 million (as principal investigator and co-principal investigator) in research funding from various sources, including federal agencies, state governments, foundations, and DMOs. He has been equally committed to teaching and has taught courses in the fields of hospitality management, recreation resource management and evaluation, and sustainable tourism. His teaching philosophy emphasizes tireless dedication, enhancing positive learning, application of theory to practice, confidence building, and high expectations. He believes teaching and research complement each other and often involves students in real-world projects which are usually community-based. He sets up goals for students and meets regularly to listen to their needs and monitor their progress, which allows students to see tangible outcomes from their hard work while promoting academic rigor and productivity.

Dr. Deng's file does not include any information we believe to be inconsistent with System Policy 12.01, Section 4.3.

| Dr. Ashley M. Long | Associate Professor<br>Rangeland, Wildlife &<br>Fisheries Management | 0 | 6 | Upon Approval<br>by the Board and<br>Faculty Arrival |  |
|--------------------|----------------------------------------------------------------------|---|---|------------------------------------------------------|--|
| Ph.D. (2014)       | Texas A&M University                                                 |   |   |                                                      |  |

| Sp 2018 – Su 2023 | Louisiana State University | Assistant Professor                |
|-------------------|----------------------------|------------------------------------|
| Su 2023 – Su 2024 | Louisiana State University | Associate Professor (Tenured 2023) |
| Su 2024 – Present | Texas A&M University       | Associate Professor                |

Dr. Ashley M. Long earned a Ph.D. in Wildlife and Fisheries Sciences from Texas A&M University in 2014. Dr. Long explores how variation in habitat conditions affects avian distributions, movements and population dynamics across different spatial and temporal scales. She is especially interested in how birds respond to disturbance, land use change and climate. Her grantsmanship exceeds \$1.4 million and she has published more than 60 peer-reviewed manuscripts, extension publications and popular press articles. She has also developed technical documents, spatial layers and web-based mapping applications to help inform conservation, management and policy decisions. Dr. Long has mentored more than 30 undergraduate researchers, six master's students, two doctoral students, and two post-doctoral research associates who have acquired over \$60,000 in competitive research support, presented their research at regional, national and international conferences, and received numerous student research awards. Most have pursued advanced degrees or jobs in natural resources immediately upon graduation and Dr. Long is extremely proud of their professional and personal accomplishments. She teaches courses in avian ecology and wildlife habitat management, among others, and provides her students with opportunities to gain hands-on experience whenever possible. She has received multiple awards for her contributions to research, teaching and service, and will continue to pursue opportunities that enhance the well-being of her institution, profession and community as a faculty member at Texas A&M University.

| Dr. Shuyu Liu     | Professor                           | 1       | 13              | Upon Approval      |
|-------------------|-------------------------------------|---------|-----------------|--------------------|
|                   | Soil & Crop Sciences                |         |                 | by the Board       |
|                   |                                     |         |                 |                    |
| Ph.D. (2003)      | (2003) University of Missouri-Colum |         |                 |                    |
|                   |                                     |         |                 |                    |
| Su 2010 – Su 2016 | Texas A&M AgriLife                  | Assista | int Professor ( | Non-Tenure Track)  |
|                   | Research                            |         |                 |                    |
| Fa 2016 – Su 2021 | Texas A&M AgriLife                  | Associ  | ate Professor ( | (Non-Tenure Track) |
|                   | Research                            |         |                 |                    |
| Fa 2021 – Fa 2023 | Texas A&M AgriLife                  | Profess | sor (Non-Tenu   | re Track)          |
|                   | Research                            |         |                 |                    |
| Sp 2024 – Present | Texas A&M University                | Profess | sor             |                    |

Dr. Long's file does not include any information we believe to be inconsistent with System Policy 12.01, Section 4.3.

Dr. Shuyu Liu earned a Ph.D. in Plant Breeding and Genetics from the University of Missouri-Columbia in 2003. Dr. Liu is a professor in wheat breeding, genetics and genomics. His research focuses on wheat improvement. He has conducted studies to improve wheat drought and heat tolerance, resistance to diseases and pests, yield, and end-use quality. He has led projects from the U.S. Department of Agriculture (USDA) National Institute of Food and Agriculture and USDA Scab Initiative. He and his collaborators have received \$28 million in grant funding with \$3.3 million directly supporting his program. Dr. Liu teaches at both the undergraduate and graduate levels and has trained 32 graduate and 21 undergraduate students in his research program. He has published 99 peer-reviewed articles with 2665 citations and presented his work at 288 venues. Dr. Liu currently serves as chair of the wheat committee for the U.S. National Plant Germplasm System. He has chaired six committees within the American Society of Agronomy, the Crop Society of America and the Soil Science Society of America. He serves as the associate editor for five journals and has reviewed more than 250 articles. In 2019, he was a member of the Wheat Genomics team that received the Vice Chancellor's Award of Excellence in Research.

Dr. Liu's file does not include any information we believe to be inconsistent with System Policy 12.01, Section 4.3.

## **COLLEGE OF ARCHITECTURE**

|                   | Present Rank                                  | Yrs. Towards<br>Tenure* |                 | Effective Date   |
|-------------------|-----------------------------------------------|-------------------------|-----------------|------------------|
| Name              | <b>Department</b>                             | <u>Univ.</u>            | Other Inst.     | Tenure           |
|                   |                                               |                         | 1 . –           |                  |
| Dr. Rifat Bulut   | Professor                                     | 0                       | >15             | Upon Approval    |
|                   | Construction Science                          |                         |                 | by the Board and |
|                   |                                               |                         |                 | Faculty Arrival  |
|                   |                                               |                         |                 |                  |
| Ph.D. (2001)      | Texas A&M University                          |                         |                 |                  |
|                   |                                               |                         |                 |                  |
| Su 2006 – Su 2012 | Oklahoma State University Assistant Professor |                         |                 |                  |
| Su 2012 – Su 2018 | Oklahoma State University Associate           |                         | ate Professor ( | Tenured 2012)    |
| Su 2018 – Su 2024 | Oklahoma State University Professo            |                         | sor             |                  |
| Su 2024 – Present | Texas A&M University Professor                |                         |                 |                  |

Dr. Rifat Bulut earned a Ph.D. in Civil Engineering from Texas A&M University in 2001. Dr. Bulut is an expert in geotechnical engineering specializing in soil-structure interaction problems involving expansive soils. He is the editor-in-chief of three books and co-editor-in-chief of one book by the American Society of Civil Engineers (ASCE) and one book chapter by Springer. He has 31 peer-reviewed journal publications, four peer-reviewed Transportation Research Board (TRB) conference papers, 20 peer-reviewed Geotechnical Special Publication papers (from conference proceedings), and 26 peer-reviewed conference papers. Dr. Bulut has been awarded about \$4.5 million in research funding from federal and state agencies and industry. He served on the national committees of ASCE, TRB, and Post-Tensioning Institute and as the session chair and moderator for international conferences. Dr. Bulut teaches courses on foundation soils and soil-structure interaction. Dr. Bulut's students consistently rated him high for teaching. Dr. Bulut served as chair and graduated 15 master's students and four doctoral students at Oklahoma State University. His excellence in service is documented by his continued engagement with multiple college and university-wide committees.

Dr. Bulut's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

## **COLLEGE OF ARTS & SCIENCES**

|                           | Present Rank                                | Yrs. Towards<br>Tenure* |     | Effective Date                      |
|---------------------------|---------------------------------------------|-------------------------|-----|-------------------------------------|
| Name                      | <u>Department</u>                           | Univ. Other Inst.       |     | <u>Tenure</u>                       |
| Dr. Jennifer L. Glanville | Professor                                   | 0                       | >15 | Upon Approval                       |
|                           | Sociology                                   |                         |     | by the Board and<br>Faculty Arrival |
| Ph.D. (1997)              | University of North Carolina at Chapel Hill |                         |     |                                     |

| Fa 2001 – Su 2007 | University of Iowa   | Assistant Professor                |
|-------------------|----------------------|------------------------------------|
| Fa 2007 – Su 2017 | University of Iowa   | Associate Professor (Tenured 2007) |
| Fa 2017 – Fa 2024 | University of Iowa   | Professor                          |
| Sp 2025 – Present | Texas A&M University | Professor                          |

Dr. Jennifer Glanville earned a Ph.D. in Sociology from the University of North Carolina at Chapel Hill in 1997. She joined the faculty at the University of Iowa in 2001, where she was awarded tenure and promoted to associate professor in 2007 and full professor in 2017. Dr. Glanville teaches courses on research methods, social inequality, education and society, and social problems. Her scholarship focuses on the sources and consequences of interpersonal trust and the kinds of connections and institutions that enhance community well-being. Her research has been funded by the Templeton Foundation and the Institute of Museum and Library Services and published in highly ranked Sociology and interdisciplinary journals, such as Criminology, Social Forces, Social Psychology Quarterly, Social Science Research, International Migration Review, and Nonprofit and Voluntary Sector Quarterly. At the University of Iowa, Dr. Glanville served as director of graduate studies and department chair. During her term as department chair, she spearheaded the development and approval of a Ph.D. program in Criminology.

Dr. Glanville's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Name                | Present Rank                    |                                              | s. Towards<br>Fenure* | Effective Date |  |
|---------------------|---------------------------------|----------------------------------------------|-----------------------|----------------|--|
|                     | <u>Department</u>               | Univ.                                        | Other Inst.           | Tenure         |  |
|                     |                                 |                                              |                       |                |  |
| Dr. Likith V. Reddy | Professor                       | 11                                           | 0                     | Upon Approval  |  |
|                     | Oral & Maxillofacial Surgery    |                                              |                       | by the Board   |  |
|                     |                                 |                                              |                       |                |  |
| M.D. (1992)         | University of Texas Southwest   | ern Med                                      | lical Center          |                |  |
| D.D.S. (1995)       | Case Western Reserve University |                                              |                       |                |  |
|                     |                                 | -                                            |                       |                |  |
| Fa 2013 – Su 2017   | Texas A&M University            | Clinical Associate Professor (Non-Tenure     |                       |                |  |
|                     |                                 | Track)                                       |                       |                |  |
| Fa 2017 – Su 2024   | Texas A&M University            | ersity Clinical Professor (Non-Tenure Track) |                       |                |  |
| Fa 2024 – Present   | Texas A&M University            | Professor                                    |                       |                |  |

## **COLLEGE OF DENTISTRY**

Dr. Likith V. Reddy earned an M.D. in Medicine from the University of Texas Southwestern Medical Center in 1992 and a D.D.S in Dental Surgery from Case Western Reserve University in 1995 with certifications in hospital dentistry, general surgery and oral and maxillofacial surgery. Dr. Reddy is a clinical professor and department head for Oral and Maxillofacial Surgery at Texas A&M University College of Dentistry. He also serves as chief of the Oral and Maxillofacial Surgery Division at Baylor University Medical Center Dallas and chief of the Multidisciplinary Facial Trauma Service at Texas Health Harris Fort Worth. Dr. Reddy specializes in cranio-maxillofacial reconstruction, managing complex facial injuries across three level-one trauma hospitals in the Dallas-Fort Worth region. His research includes facial allotransplantation, custom reconstruction devices and tissue engineering. He has served as co-principal investigator on National Institutes of Health and National Science Foundation projects and consulted for Stryker Corporation and Johnson & Johnson. Many of Dr. Reddy's trainees have become leaders and teachers in the oral and maxillofacial surgery specialty. He has also trained U.S. Navy oral and maxillofacial surgery surgeons who now hold leadership positions across all naval hospitals. Internationally, he has initiated training programs in Hyderabad, India and Cairo, Egypt for advanced craniofacial procedures. Dr. Reddy developed the first face transplant team in the southern U.S. He led the team in developing COVID-19 protocols for the reopening of the dental school post-pandemic. Additionally, he has developed a minimally invasive transorbital technique, access through eyelid for brain tumors and aneurysms for neurosurgeons that improve recovery. He has held leadership positions at national organizations focused on continuing education and professional development. Dr. Reddy's ongoing research and dedication to education underscore his commitment to excellence in oral and maxillofacial surgery.

To the best of our knowledge, Dr. Reddy has performed professionally and has not engaged in behaviors that may lead to dismissal for cause as specified in System Policy *12.01*, Section 4.3.

| Dr. Liang Hong    | Professor<br>Public Health Sciences | 0          | >15           | Upon Approval<br>by the Board and |
|-------------------|-------------------------------------|------------|---------------|-----------------------------------|
|                   |                                     |            |               | Faculty Arrival                   |
| D.D.G. (1000)     |                                     | 1. 1.0.    |               |                                   |
| D.D.S. (1998)     | West China University of Med        | lical Scie | ences         |                                   |
| Ph.D. (2004)      | University of Iowa                  |            |               |                                   |
| D.D.S. (2015)     | University of Tennessee             |            |               |                                   |
|                   |                                     |            |               |                                   |
| Su 2005 – Su 2010 | University of Missouri-             | Assista    | nt Professor  |                                   |
|                   | Kansas City                         |            |               |                                   |
| Su 2010 – Su 2017 | The University of Tennessee         | Associa    | ate Professor | r                                 |
|                   | Health Science Center               |            |               |                                   |
| Su 2017 – Su 2024 | The University of Tennessee         | Profess    | sor (Tenured  | 2017)                             |
|                   | Health Science Center               |            | N N           | <i>`</i>                          |
| Su 2024 – Present | Texas A&M University                | Profess    | sor           |                                   |

Dr. Liang Hong earned a D.D.S. in Dental Surgery from West China University of Medical Sciences in 1998, a Ph.D. in Oral Science from the University of Iowa in 2004, and a D.D.S. in Dental Surgery from the University of Tennessee in 2015. Dr. Hong is a nationally recognized specialist in dental public health. He became certified by the American Board of Dental Public Health in 2010 and embarked on his academic career in dentistry in 2005, achieving the rank of full professor with tenure in 2017. From 2010 to 2021, he served as director of the Division of Community Oral Health at The University of Tennessee Health Science Center (UTHSC) College of Dentistry. Dr. Hong's primary focus has been on promoting oral health and preventing disease. His research centers on dental caries epidemiology, risk assessment, management, and prevention, particularly through the application of fluoride. Dr. Hong has authored 45 peer-reviewed scientific papers, 43 research abstracts and six other research reports. He has secured over \$1.5 million in extramural funding and has received numerous honors for his research achievements. Dr. Hong has mentored and trained 27 pre-doctoral D.D.S. students in the UTHSC Dental Student Summer Scholar Research Program, eight graduate students/residents in master's/Ph.D. programs, and four post-doctoral fellows. He plays a pivotal role as faculty lead in community outreach efforts and is recognized for his service through extensive involvement in college and university committees, professional organizations and federal agencies such as National Institutes of Health and National Science Foundation.

Dr. Hong's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

## **COLLEGE OF EDUCATION & HUMAN DEVELOPMENT**

|                                                             | Present Rank                                               | ]            | s. Towards<br>Fenure*                           | Effective Date                      |
|-------------------------------------------------------------|------------------------------------------------------------|--------------|-------------------------------------------------|-------------------------------------|
| Name                                                        | <u>Department</u>                                          | <u>Univ.</u> | <u>Other Inst.</u>                              | Tenure                              |
| Dr. JoHyun Kim                                              | Associate Professor                                        | 0            | 12                                              | Upon Approval                       |
|                                                             | Educational Administration &<br>Human Resource Development |              |                                                 | by the Board and<br>Faculty Arrival |
| Ph.D. (2006)                                                | University of Illinois Urbana-Cha                          | ampaign      |                                                 |                                     |
| Su 2012 – Su 2018<br>Su 2018 – Su 2024<br>Su 2024 – Present | Texas A&M University-Commerce A                            |              | Assistant Pro<br>Associate Pro<br>Associate Pro | ofessor (Tenured 2018)*             |

Dr. JoHyun Kim earned a Ph.D. in Human Resource Education from the University of Illinois Urbana-Champaign in 2006. She joined the faculty at Texas A&M University-Commerce in 2012, where she was awarded tenure and promoted to associate professor in 2018. She served as the chair of the American College Personnel Association Commission for Two-Year Colleges. Her recognitions in teaching and research include the university's highest distinction teaching award and the best article award from a leading journal in her field. She developed eight new courses and two graduate certificate programs in the department. Dr. Kim's primary research interests focus on the high school-to-college transition and community colleges as linkage institutions between high schools, adult education and the workforce. She has published her works in leading journals and served on several editorial boards. Additionally, she has actively pursued grants and successfully secured several projects. She taught an advanced-level statistics course, chaired 15 doctoral dissertations and served on about 30 dissertation committees as a committee member. She served as the master's program coordinator for over ten years, successfully managing a wide range of tasks and responsibilities. Due to Dr. Kim's outstanding service, she received the university's highest distinction service award in 2024.

\* Dr. JoHyun Kim was approved for promotion to professor at Texas A&M University-Commerce, to be effective fall 2024. Dr. Kim resigned from Texas A&M University-Commerce prior to the promotion taking effect.

Dr. Kim's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Dr. John R. Turner | Associate Professor          | 0 | 9             | Upon Approval          |
|--------------------|------------------------------|---|---------------|------------------------|
|                    | Educational Administration & |   |               | by the Board and       |
|                    | Human Resource Development   |   |               | Faculty Arrival        |
|                    |                              |   |               |                        |
| Ph.D. (2015)       | University of North Texas    |   |               |                        |
| Su 2015 – Su 2021  | University of North Texas    |   | Assistant Pro | ofessor                |
| Fa 2021 – Su 2024  | University of North Texas    |   | Associate Pre | ofessor (Tenured 2021) |
| Su 2024 – Present  | Texas A&M University         |   | Associate Pro | ofessor                |

Dr. John R. Turner earned a Ph.D. in Applied Technology & Performance Improvement from the University of North Texas in 2015. Dr. Turner's areas of research focus on the intersection between leadership, teams and complexity within organizational settings. He is the co-author of four books: "The Flow System

Playbook," "The Flow System: The Evolution of Agile and Lean Thinking in an Age of Complexity," "The Flow System Guide," and "The Flow System: Key Principles and Attributes." He has 81 publications (four in-progress, 25 refereed, four books, eight book chapters, eight non-refereed, 20 editorials, 12 other publications). He serves as the editor-in-chief for Performance Improvement Quarterly journal. He has 87 presentations (52 refereed, four non-refereed, 31 invited). He has been awarded internal funding, around \$17,000, to continue and support his research. Dr. Turner is an active member of the Academy of Human Resource Development, the International Society for Performance Improvement (ISPI), the Interdisciplinary Network for Group Research, and the International Network for the Science of Team Science. Dr. Turner has served as an Assistant Professor and Associate Professor for the past nine years at the University of North Texas in the College of Information. He now serves as an Associate Professor at Texas A&M University for the School of Education and Human Development in the Department of Educational Administration and Human Resource Development.

Dr. Turner's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Dr. Adan (Adam) Julian | Associate Professor          | 0 | 6             | Upon Approval    |
|------------------------|------------------------------|---|---------------|------------------|
| Alvarez                | Teaching, Learning & Culture |   |               | by the Board and |
|                        |                              |   |               | Faculty Arrival  |
|                        |                              |   |               |                  |
| Ph.D. (2018)           | University of Pittsburgh     |   |               |                  |
|                        |                              |   |               |                  |
| Fa 2018 – Su 2024      | Rowan University             |   | Assistant Pro | ofessor*         |
| Su 2024 – Present      | Texas A&M University         |   | Associate Pr  | ofessor          |

Dr. Adan (Adam) Julian Alvarez earned a Ph.D. in Social and Comparative Analysis in Education from the University of Pittsburgh in 2018. Dr. Alvarez is a distinguished scholar in the field of urban education, with a robust research focus on issues related to race, violence, trauma, and healing. His scholarly work, deeply informed by six years as an elementary teacher at a psychiatric treatment facility, centers on the impacts of societal issues on teaching, learning and the state of educational environments. His authoritative voice in the field is solidified by significant publications in top-tier journals, where he elucidates trauma-informed practices and champions racial justice. Dr. Alvarez's research is propelled by notable grants, such as those from the Substance Abuse and Mental Health Services Administration, highlighting his role in evolving trauma-informed educational strategies. His academic expertise is recognized by the Distinguished Early Career Alumni Award from the University of Pittsburgh and the Review of Research Award from the American Educational Research Association, underlining his commitment to advancing equity and healing through education.

\* Dr. Adan (Adam) Julian Alvarez was approved for promotion to associate professor with tenure at Rowan University, to be effective fall 2024. Dr. Rowan resigned from Rowan University prior to the promotion and tenure taking effect.

Dr. Alvarez's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Dr. Ali Bicer | Associate Professor<br>Teaching, Learning & Culture | 0 | 6 | Upon Approval<br>by the Board and<br>Faculty Arrival |
|---------------|-----------------------------------------------------|---|---|------------------------------------------------------|
| Ph.D. (2016)  | Texas A&M University                                |   |   |                                                      |

| Fa 2018 – Su 2023 | University of Wyoming | Assistant Professor                |
|-------------------|-----------------------|------------------------------------|
| Fa 2023 – Su 2024 | University of Wyoming | Associate Professor (Tenured 2023) |
| Su 2024 – Present | Texas A&M University  | Associate Professor                |

Dr. Ali Bicer earned a Ph.D. in Mathematics Education from Texas A&M University in 2016. Dr. Bicer is a distinguished expert in mathematical creativity, with a remarkable portfolio of contributions to the field. He has authored three books and six book chapters, 47 peer-reviewed journal publications, and nearly 100 conference presentations. Dr. Bicer has been awarded eight grants at the college, state and national levels to foster students' mathematical creative thinking skills and support teachers in implementing creativity-driven practices in their classrooms. He initiated the Gold STEM (science, technology, engineering, and mathematics) Summer Camp for K-12 students with the goal of developing students' STEM competencies. Additionally, he provides professional development to teachers, enhancing their content knowledge and pedagogical skills through creativity-focused tasks and practices. He has served as a reviewer for the National Science Foundation Noyce-Scholar program and has chaired the Math Ed related Special Interest Groups at the American Educational Research Association for several years. At the University of Wyoming, his students consistently rated him above the college and department averages, reflecting his dedication to teaching excellence. He has served as chair, co-chair and member on numerous Ph.D. and master's student committees. His commitment to service is evident through his active participation in various national, university and community-wide committees, making a lasting impact on the field of mathematics education.

Dr. Bicer's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

|                     |                                              |              | s. Towards    |                                   |
|---------------------|----------------------------------------------|--------------|---------------|-----------------------------------|
| NT                  | Present Rank                                 |              | Fenure*       | Effective Date                    |
| Name                | <u>Department</u>                            | <u>Univ.</u> | Other Inst.   | Tenure                            |
| Dr. Rouzbeh Abbassi | Professor<br>Chemical Engineering            | 0            | 10            | Upon Approval<br>by the Board and |
|                     |                                              |              |               | Faculty Arrival                   |
| Ph.D. (2010)        | Memorial University of Newfour               | ndland.      | Canada        |                                   |
| (2010)              |                                              | inunui,      |               |                                   |
| Su 2014 – Sp 2018   | University of Tasmania, Australia            | a            | Lecturer      |                                   |
| Sp 2018 – Fa 2020   | Macquarie University, Sydney,<br>Australia   |              | Senior Lectur | rer                               |
| Sp 2021 – Fa 2023   | Macquarie University, Sydney,<br>Australia   |              | Associate Pro | ofessor (Tenured 2021)            |
| Sp 2024 – Fa 2024   | Macquarie University, Sydney, N<br>Australia | ISW,         | Professor     |                                   |
| Sp 2025 – Present   | Texas A&M University                         |              | Professor     |                                   |

# **COLLEGE OF ENGINEERING**

Dr. Rouzbeh Abbassi earned a Ph.D. in Environmental Engineering from Memorial University of Newfoundland, Canada in 2010. Dr. Abbassi served as a professor and director of research at Macquarie University's School of Engineering, where he combined his extensive expertise in risk, safety and environmental management with a passion for fostering the next generation of innovative engineers. His research spans multidisciplinary fields, including asset integrity, human reliability engineering, and

sustainable engineering processes. Dr. Abbassi has published widely, including a book, two editorial books, 11 book chapters, and over 190 research papers, reflecting his commitment to advancing knowledge in his field. He has successfully supervised 27 graduate students, guiding them to completion through rigorous research and scholarship. His leadership extends to significant project initiatives, such as Macquarie University's role in the Blue Economy Cooperative Research Centre, a major government-funded endeavor. Beyond research, Dr. Abbassi is dedicated to teaching, where he encourages students to cultivate an innovative mindset and apply sustainable principles to their engineering careers. His editorial roles in leading safety and risk journals further underscore his influence in the academic community, where he contributes to shaping the future of engineering education and practice. Dr. Abbassi's approach to mentoring emphasizes the importance of original work, ensuring that his students are well-prepared to make meaningful contributions to the field.

Dr. Abbassi's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Dr. Ariful Azad                                             | Associate Professor<br>Computer Science &<br>Engineering         | 0 | 6                                               | Upon Approval<br>by the Board and<br>Faculty Arrival |
|-------------------------------------------------------------|------------------------------------------------------------------|---|-------------------------------------------------|------------------------------------------------------|
| Ph.D. (2014) Purdue University                              |                                                                  |   |                                                 |                                                      |
| Su 2018 – Su 2024<br>Su 2024 – Fa 2024<br>Sp 2025 – Present | Indiana University<br>Indiana University<br>Texas A&M University |   | Assistant Pro<br>Associate Pro<br>Associate Pro | ofessor (Tenured 2024)                               |

Dr. Ariful Azad earned a Ph.D. in Computer Science from Purdue University in 2014. Dr. Azad served as an associate professor of Intelligent Systems Engineering (ISE) at Indiana University (IU) School of Informatics, Computing and Engineering. Before joining IU, he was a research scientist in the Computational Research Division at Lawrence Berkeley National Laboratory. His research interests are in parallel graph algorithms, high-performance computing, data-intensive computing, and bioinformatics. His interdisciplinary research group strives to solve large-scale problems in genomics, neuroscience, scientific computing, and quantum computing. His research has led to over \$5.6 million (prorated) in external funding from the National Science Foundation, the Department of Energy and the Department of Defense. Dr. Azad has over 40 publications, including one collaborative project recently accepted at Nature. In addition to his skilled research, Dr. Azad has developed two new graduate-level courses and designed the curriculum for a data science undergraduate course while at IU. Additionally, he graduated 10 doctoral students and 15 master's of science students. Dr. Azad received the prestigious CAREER Award from the National Science Foundation in 2023 and the equally impressive Department of Energy Early Career Award in 2021.

Dr. Azad's file does not include any information we believe to be inconsistent with System Policy 12.01, Section 4.3.

| Dr. Yi Zhou       | Associate Professor       | 0 | 5             | Upon Approval    |
|-------------------|---------------------------|---|---------------|------------------|
|                   | Computer Science &        |   |               | by the Board and |
|                   | Engineering               |   |               | Faculty Arrival  |
|                   |                           |   |               |                  |
| Ph.D. (2018)      | The Ohio State University |   |               |                  |
|                   |                           |   |               |                  |
| Su 2019 – Su 2024 | University of Utah        |   | Assistant Pro | ofessor          |
| Su 2024 – Present | Texas A&M University      |   | Associate Pre | ofessor          |

Dr. Yi Zhou earned a Ph.D. degree in Electrical and Computer Engineering from The Ohio State University in 2018. Dr. Zhou was a post-doctoral fellow with the Department of Electrical and Computer Engineering at Duke University. Immediately before joining the Department of Computer Science and Engineering at Texas A&M University, he served as an assistant professor with the Department of Electrical and Computer Engineering at the University of Utah. His research focuses on emerging topics at the intersection of machine learning, optimization, signal processing, and statistics. His research has been recognized with over \$1.8 million in external funding from the National Science Foundation and the Department of Energy. He has published one book chapter, 14 peer-reviewed journal publications and 54 peer-reviewed conference papers, many at top venues in his research field. His paper received an invitation for spotlight presentation in Neural Information Processing Systems 2018. He has served as a program committee member in the Workshop on Theoretical Foundations and Applications of Deep Generative Models in the International Conference on Machine Learning in 2018. Additionally, he has graduated three doctoral and one master's of science student. He is currently advising two doctoral students. Dr. Zhou received the prestigious CAREER Award from the National Science Foundation in 2023.

Dr. Zhou's file does not include any information we believe to be inconsistent with System Policy 12.01, Section 4.3.

|                    | Present Rank                     |              | s. Towards<br>Fenure* | Effective Date         |
|--------------------|----------------------------------|--------------|-----------------------|------------------------|
| Name               | <b>Department</b>                | <u>Univ.</u> | Other Inst.           | <u>Tenure</u>          |
|                    |                                  |              | •                     |                        |
| Dr. Glenn M. Toney | Professor                        | 0            | >15                   | Upon Approval          |
|                    | Medical Physiology               |              |                       | by the Board and       |
|                    |                                  |              |                       | Faculty Arrival        |
|                    |                                  |              |                       |                        |
| Ph.D. (1992)       | University of Louisville         |              |                       |                        |
|                    |                                  |              | •                     |                        |
| Su 1998 – Su 2004  | The University of Texas Health S | cience       | Assistant Pro         | fessor                 |
|                    | Center at San Antonio            |              |                       |                        |
| Fa 2004 – Su 2009  | The University of Texas Health S | cience       | Associate Pro         | ofessor (Tenured 2004) |
|                    | Center at San Antonio            |              |                       |                        |
| Fa 2009 – Sp 2024  | The University of Texas Health S | cience       | Professor             |                        |
|                    | Center at San Antonio            |              |                       |                        |
| Sp 2024 – Present  | Texas A&M University             |              | Professor             |                        |

# **COLLEGE OF MEDICINE**

Dr. Glenn M. Toney earned a Ph.D. in Physiology and Biophysics from the University of Louisville in 1992. Dr. Toney joins the Texas A&M University College of Medicine as a professor and department head of Medical Physiology. During his career spanning more than 25 years as a faculty member and principal investigator, Dr. Toney has sustained a robust research portfolio, continually supported by National Institutes of Health (NIH) R01 and P01 grants, augmented by substantial backing from the American Heart Association. He co-founded the Neurogenic Cardiovascular Diseases Consortium, an initiative to advance research into the neurological underpinnings of prevalent cardiovascular diseases. Dr. Toney's scholarly contributions extend to his service as chair of NIH study sections and serving on the editorial boards of prestigious journals such as the American Journal of Physiology (Heart & Circulation), Journal of Neurophysiology, and Frontiers in Physiology. Additionally, he fulfilled successive terms as an associate and senior editor for the Journal of Physiology (London). Dr. Toney's research endeavors encompass diverse domains, including synaptic physiology, neurogenic hypertension, anxiety/post-traumatic stress disorder and opioid-induced respiratory depression. In conjunction with multiple collaborative NIH grants, Dr. Toney spearheads three NIH R01 grants through the National Institute of Mental Health, the National Institute of Neurological Disorders and Stroke and the National Institute on Drug Abuse.

Dr. Toney's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Dr. Shashank M.<br>Dravid | Professor<br>Psychiatry & Behavioral | 1 | >15          | Upon Approval<br>by the Board |
|---------------------------|--------------------------------------|---|--------------|-------------------------------|
|                           | Sciences                             |   |              | 5                             |
|                           |                                      |   |              |                               |
| Ph.D. (2003)              | University of Georgia                |   |              |                               |
| Fa 2006 – Su 2013         | Creighton University                 |   | Assistant Pr | ofessor                       |
| Su 2013 – Su 2021         | Creighton University                 |   | Associate Pr | rofessor (Tenured 2013)       |
| Su 2021 – Fa 2023         | Creighton University                 |   | Professor    |                               |
| Sp 2024 – Present         | Texas A&M University                 |   | Professor    |                               |

Dr. Shashank M. Dravid earned a Ph.D. in Toxicology from the University of Georgia in 2003. Dr. Dravid joins the Texas A&M University College of Medicine as a professor with research interests in glutamate receptor physiology and pharmacology. Dr. Dravid is a neuropharmacologist trained in veterinary medicine and basic neuroscience and receptor pharmacology. He examines the roles of glutamate receptors in diseases such as schizophrenia, autism, Parkinson's disease, epilepsy, and chronic pain. His lab has been primarily on the orphan glutamate delta1 receptors and the lesser explored N-methyl-D-aspartate (NMDA) receptor subunits GluN2C and GluN2D. His research is supported by grants from several federal institutes (National Science Foundation and National Institutes of Health) as well as foundations (Brain and Behavior Foundation, Epilepsy Foundation). Dr. Dravid is a professional member of the Society for Neuroscience and the American Society for Pharmacology and Experimental Therapeutics. In 2022 he was the recipient of a Distinguished Research Award at Creighton University.

Dr. Shashank's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

# **COLLEGE OF NURSING**

|                                        | Present Rank                                             | Yrs. Towards<br>Tenure* |                                | Effective Date                    |
|----------------------------------------|----------------------------------------------------------|-------------------------|--------------------------------|-----------------------------------|
| Name                                   | <u>Department</u>                                        | Univ.                   | Other Inst.                    | Tenure                            |
| Dr. Maria Olenick                      | Associate Professor<br>Nursing                           | 1                       | 5                              | Upon Approval<br>by the Board     |
| Ph.D. (2012)                           | Widener University                                       |                         |                                |                                   |
| Su 2018 – Fa 2023<br>Sp 2024 – Present | Florida International University<br>Texas A&M University |                         | Associate Pro<br>Associate Pro | ofessor (Tenured 2021)<br>ofessor |

Dr. Maria Olenick earned a Ph.D. in Nursing from Widener University in 2012. Dr. Olenick is a highly regarded nursing educator and researcher, currently serving at Texas A&M University after a successful tenure at Florida International University through 2023. With expertise in family nursing, Dr. Olenick focuses on improving healthcare practices and outcomes for diverse veteran populations. At Florida International

University, she played a pivotal role in integrating students into research initiatives, fostering their engagement in projects that addressed critical healthcare challenges. Her commitment to mentorship has guided countless students, empowering them to pursue their academic and professional goals with confidence. Dr. Olenick's teaching philosophy emphasizes active learning and evidence-based practice, inspiring students to become innovative leaders in nursing. Her work has garnered national recognition, including her election as a Fellow of the American Academy of Nursing. At Texas A&M University Dr. Olenick remains dedicated to enhancing nursing education, continuing her research in veteran health and mentoring the next generation of nursing professionals. Her contributions to the field are marked by a deep commitment to student success and a passion for advancing the nursing profession.

Dr. Olenick's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Name                                                                             | Present Rank<br><u>Department</u>                                                                                   | Yrs. Towards<br>Tenure*<br><u>Univ.</u>   <u>Other Inst.</u> |     | Effective Date<br><u>Tenure</u>                      |
|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-----|------------------------------------------------------|
| Ms. Andee S. Scott                                                               | Associate Professor<br>Performance, Visualization &<br>Fine Arts                                                    | 0                                                            | >15 | Upon Approval<br>by the Board and<br>Faculty Arrival |
| MFA (2001)                                                                       | Texas Woman's University                                                                                            |                                                              |     |                                                      |
| Su 2002 – Sp 2010<br>Su 2011 – Sp 2017<br>Su 2017 – Sp 2024<br>Su 2024 – Present | University of Texas at Austin<br>University of South Florida<br>University of South Florida<br>Texas A&M University | fessor<br>fessor<br>ofessor (Tenured 2017)<br>ofessor        |     |                                                      |

# **COLLEGE OF PERFORMANCE, VISUALIZATION & FINE ARTS**

Ms. Andee Scott earned a Master of Fine Arts (MFA) in Dance from Texas Woman's University in 2001 and undergraduate degrees in Dance and German from The University of Texas at Austin. Her focus on dance as public art has led to her creating, curating and producing large-scale, site-specific dance performance events in and around St. Petersburg, Florida including Our Town and Our Trail, as well as Dance in the Time of Coronavirus, a socially distanced dance performance series featured in Dance Magazine. Ms. Scott is currently touring The Invitation Situation, by Alpert-award winning choreographer Jeanine Durning, as well as performing work by Robert Moses with Bliss Kohlmyer. She was a member of Sharir+Bustamante Danceworks and a founding member of Blue Lapis Light in Austin, Texas, and toured the work of Lenka Flory and Jeanine Durning throughout Italy as a member of Deja Donne. Ms. Scott has performed her own work at Harvest Chicago Dance Festival, Big Range Dance Festival, and Sarasolo Festival, among others, and internationally in Mexico, Sweden and China. Ms. Scott has been on faculty at the University of South Florida in Tampa, Florida and The University of Texas at Austin, and she has been invited to teach master classes and workshops at universities and festivals in the U.S. and abroad.

Ms. Scott's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

| Dr. Dinesh Yadav                       | Associate Professor<br>Performance, Visualization &<br>Fine Arts         | 0                                                                                                                  | 10         | Upon Approval<br>by the Board and<br>Faculty Arrival |  |  |
|----------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|------------|------------------------------------------------------|--|--|
| Ph.D. (2008)<br>Ph.D. (2018)           | University of Rajasthan, Jaipur, Inc<br>Indira Gandhi National Open Univ |                                                                                                                    | New Delhi. | India                                                |  |  |
| Fa 2012 – Su 2016                      | Birla Institute of Technology and Assistant Professor                    |                                                                                                                    |            |                                                      |  |  |
| Su 2018 – Su 2022                      | Sciences, Pilani, Rajasthan, India<br>University of Wisconsin-Green Bay  | rofessor                                                                                                           |            |                                                      |  |  |
| Su 2022 – Sp 2024<br>Su 2024 – Present | Texas A&M University                                                     | University of Wisconsin-Green Bay<br>Texas A&M UniversityAssociate Professor (Tenured 2022)<br>Associate Professor |            |                                                      |  |  |

Dr. Dinesh Yadav earned a Ph.D. in Chemistry from University of Rajasthan, Jaipur, India in 2008 and a Ph.D. in Theatre Arts from Indira Gandhi National Open University, New Delhi, India in 2018. Dr. Yadav is an interdisciplinary researcher, educator and performance artist specializing in theatrical design. His expertise traverses various realms, including theatre, installations, events, museums, and media, merging arts, technology, humanities, and health to delve into the intricacies of performance politics. Dr. Yadav's creations adorn global theatres, galleries and public spaces and are featured prominently in festivals, exhibitions and events worldwide. He has created over twenty performances and designed for more than one hundred. He has curated for the Prague Quadrennial and World Stage Design, serving as a juror for the latter. He has authored a book alongside over 20 conference papers and has been invited as a workshop leader and masterclass instructor across India, the U.S., Canada, and the United Kingdom. Chairing the Performance Design Commission of International Organisation of Scenographers Theatre Architects and Technicians, leading the ASPIRE Program of Kennedy Center American College Theater Festival Region 3, and holding the position of general editor for Theatre Quarterly Theatre Design & Technology reflect his leadership in the arts community. He co-founded the non-profit Swayambhu Foundation, led its repertory company, and enriched the arts landscape with original research and performance projects. Dr. Yadav is a fellow of the National School of Drama, University Grant Commission, Ministry of Culture of India, and a Wisconsin Teaching Scholar and Fellow.

Dr. Yadav's file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

\* Each university determines, through a review process, the number of years each faculty member will be awarded towards tenure based on his/her dossier.

# CMO 041-2025 (Item 6.22) EXHIBIT

### FACULTY DEVELOPMENT LEAVE LIST FY 2026 TEXAS A&M UNIVERSITY

| Name/<br>Title/<br>Department                                                                           | Years of<br>Texas A&M<br>Tenured,<br>Tenure-Track<br>Service | Semester of<br>Leave       | Location, Brief Description of Leave and<br>Benefit to University                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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| COLLEGE OF AGRICULT                                                                                     | URE & LIFE SC                                                | CIENCES                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Richard Woodward<br>Professor<br>Agricultural Economics                                                 | 27                                                           | Fall 2025 -<br>Spring 2026 | Dr. Woodward's leave will take place at the National Marine Fisheries<br>Service in Washington D.C. During his leave he will analyze<br>geolocation data to study the economic impact of marine recreational<br>fishing. This research will refine methods developed in current work,<br>expanding their application to fisheries management. The leave will<br>enhance Dr. Woodward's research program by generating new insights<br>for grant applications, academic publications and policy briefs.<br>Students will benefit from Dr. Woodward's experience with cutting-<br>edge data analysis techniques, while the department and university will<br>gain recognition for contributions to fisheries economics and<br>environmental policy. |
| Summer Felton Odom<br>Associate Professor<br>Agricultural Leadership,<br>Education, &<br>Communications | 13                                                           | Spring 2026                | Dr. Odom's leave will take place at the University of Georgia in Tifton,<br>Georgia, the University of Florida in Gainesville, Florida and College<br>Station, Texas. During her leave she will collaborate on design thinking<br>in agricultural education, develop research projects and enhance<br>teaching practices. This leave will advance her scholarship through<br>grant proposal development and empirical studies on design thinking<br>in higher education. Her students will benefit from enhanced skills in<br>analytical thinking and problem-solving. The department and<br>university will gain from alignment with strategic priorities and<br>innovations in teaching that address emerging career needs.                     |

| COLLEGE OF AGRICULTU                                                                       | COLLEGE OF AGRICULTURE & LIFE SCIENCES (Continued) |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |
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| Theresa Murphrey<br>Professor<br>Agricultural Leadership,<br>Education, & Communications   | 16                                                 | Spring 2026 | Dr. Murphrey's leave will take place in College Station, Texas.<br>During her leave she will attend conferences and meetings with<br>colleagues across academia to investigate best practices for using<br>artificial intelligence in the classroom to prepare students to use it in<br>the workplace. She will also investigate how educators,<br>administrators and students employ artificial intelligence to uncover<br>positive applications. Her leave will result in strategies to positively<br>impact teaching and learning at Texas A&M.                                                                                                                                                                                                        |  |  |
| Jun Wang<br>Associate Professor<br>Agricultural Leadership,<br>Education, & Communications | 6                                                  | Spring 2026 | Dr. Wang's leave will take place at the University of Minnesota in<br>St Paul, Minnesota, and Nanyang Technological University in<br>Singapore. During her leave she will research methods essential for<br>her newly launched project on adolescents' social media use and<br>mental health. She will learn how to collect high-intensity screenshot<br>data from smartphones and machine learning in large-scale<br>longitudinal data analysis. Her leave will benefit Texas A&M<br>through collaboration efforts with other universities and manuscript<br>publications. Dr. Wang's leave will impact her teaching on youth<br>development in the digital age and her multi-disciplinary and multi-<br>institute research collaboration on this topic. |  |  |
| Ky Pohler<br>Associate Professor<br>Animal Science                                         | 6                                                  | Fall 2025   | Dr. Pohler's leave will take place at STgenetics in Navasota, Texas.<br>During his leave he will advance his work on reproductive efficiency<br>in cattle and expand his knowledge in the area of cattle geonomics.<br>He will use the comprehensive in vitro fertilization datasets at<br>STgenetics, paired with the genotype and phenotype data in the field<br>to address questions related to fertility in cattle. This research area is<br>fully aligned with the strategic goals of the Department of Animal<br>Science, the Area of Excellence in Pregnancy and Developmental<br>Programming and the College of Agriculture & Life Sciences at<br>Texas A&M.                                                                                      |  |  |

| COLLEGE OF AGRICULTU                                                          | RE & LIFE SCI | ENCES (Continu | ued)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| Jean-Philippe Pellois<br>Professor<br>Biochemistry/Biophysics                 | 18            | Fall 2025      | Dr. Pellois' leave will take place at Baylor College of Medicine in<br>Houston, Texas, and College Station, Texas. His leave will focus on<br>expanding Dr. Pellois' expertise from cell cultures to live tissue by<br>developing and testing novel protein delivery systems aimed at<br>preventing death of tissue after traumatic injuries. The research<br>performed during his leave will significantly enhance our<br>understanding of tissue regeneration, benefiting the university<br>research program and student training, and contributing to the<br>strategic goals of the department.                                                                                                                                    |
| Ingrid Tommos<br>Professor<br>Biochemistry/Biophysics                         | 5             | Fall 2025      | Dr. Tommos' leave will take place in College Station, Texas. During<br>her leave Dr. Tommos' research will delineate protein reactions<br>involving the coupled transfer of electrons and protons. She will<br>perform a series of technically challenging measurements and<br>explore a promising new approach to further expand her<br>experimental toolbox. Additionally, she will develop a much-needed<br>graduate course in protein electrochemistry. These activities will<br>provide new fundamental knowledge, reinforce the collaborative<br>strength of the department both within and outside Texas A&M and<br>expand our educational capacity.                                                                           |
| Masami Fujiwara<br>Associate Professor<br>Ecology and Conservation<br>Biology | 15            | Spring 2026    | Dr. Fujiwara's leave will take place at Rice University in Houston,<br>Texas, the College of Marine Sciences & Maritime Studies in<br>Galveston, Texas and College Station, Texas. He will work on grant<br>proposals and collaborate on projects related to fish morphometrics,<br>toxicant effects on fish populations and ecological community<br>models. Additionally, he will develop a new undergraduate course<br>in Marine Ecosystems. The leave will enhance his research program,<br>provide students with enriched learning opportunities and align with<br>the department's strategic goals by increasing research output,<br>securing external funding and expanding course offerings in marine<br>ecology at Texas A&M. |

| COLLEGE OF AGRICULTUR                                                       | COLLEGE OF AGRICULTURE & LIFE SCIENCES (Continued) |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |  |
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| William Rogers<br>Professor<br>Ecology and Conservation<br>Biology          | 19                                                 | Fall 2025   | Dr. Rogers' leave will take place at Rice University in Houston,<br>Texas and the University of Florida branch in Milton, Florida.<br>During his leave he will collaborate on establishing a series of<br>experimental research designs that will examine the causes and<br>consequences of Chinese tallow tree invasions into grassland<br>ecosystems. He will also collaborate on prescribed burning trials<br>for plants under a variety of different life stages and resource<br>conditions. His leave will reinvigorate his research program and<br>elevate the reputation of problem-solving science fostered at<br>Texas A&M.                                                                                         |  |  |
| Gary Voelker<br>Professor<br>Ecology and Conservation<br>Biology            | 16                                                 | Spring 2026 | Dr. Voelker's leave will take place in College Station, Texas, and<br>at the University of Iceland in Reykjavik, Iceland. During his<br>leave he will develop and work on a project involving avian<br>malaria in Iceland. Avian malaria research is increasing globally,<br>but Iceland has received very little attention in this area. His<br>leave will allow for research in a far-northern island nation<br>related to colonization, distribution and host-relationships of<br>parasites. This leave will benefit Dr. Voelker's research program<br>as well as the department, college and university by enhancing<br>the visibility of his research program.                                                          |  |  |
| Kirk Winemiller<br>Regents Professor<br>Ecology and Conservation<br>Biology | 32                                                 | Fall 2025   | Dr. Winemiller's leave will take place in College Station, Texas,<br>and at the Universidade Estadual de Maringa in Maringa, Brazil.<br>During his leave he will collaborate on an ecological modeling<br>project to create a platform for simulating environmental and<br>management scenarios of complex ecological systems. The leave<br>will allow progress on a book about convergent evolution that<br>builds upon his published ideas concerning adaptation, life<br>history strategies, widespread evidence of convergence, and the<br>concept of a periodic table of niches. His leave will advance<br>fundamental and applied science and benefit graduate and<br>undergraduate students and courses at Texas A&M. |  |  |

| COLLEGE OF AGRICULTUR                                                      | E & LIFE SC | IENCES (Continu | ied)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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| Patricia Pietrantonio<br>Professor<br>Entomology                           | 28          | Spring 2026     | Dr. Pietrantonio's leave will take place at the Institute of<br>Parasitology in Ceske Budejovice, Czech Republic and in<br>College Station, Texas. During her leave she will acquire new<br>technical knowledge for her graduate courses in insect<br>toxicology and insect physiology. She will collaborate with<br>world leaders in the study of a key neuroendocrine organ in<br>mosquitoes responsible for their reproductive success, which<br>integrates the signals of the neuropeptide hormones and receptors<br>that Dr. Pietrantonio studies in mosquitoes. The knowledge and<br>insights gained from her leave will give her a competitive<br>advantage in pursuing federal funding and enhance her research<br>and teaching. |
| Juliana Rangel Posada<br>Professor<br>Entomology                           | 11          | Spring 2026     | Dr. Rangel Posada's leave will take place at the Universidad de<br>Antioquia in Medellín, Colombia. During her leave she will<br>enhance her molecular biology and bioinformatics skills and<br>apply them to her research and teaching programs. She will<br>evaluate the health status of managed honeybees by sampling<br>apiaries and performing molecular analyses to uncover the<br>genetic basis for phenotypic differences among colonies,<br>ultimately exploring genes that modulate immunity/tolerance to<br>pathogens. This international collaboration will enhance<br>educational and research opportunities at Texas A&M.                                                                                                 |
| James Petrick<br>Professor<br>Hospitality, Hotel Management<br>and Tourism | 25          | Fall 2025       | Dr. Petrick's leave will take place in College Station, Texas.<br>During his leave he will formulate a research team to study the<br>psychophysiological benefits of travel. This team will work on<br>completing two research articles from data that will be collected<br>from September 2024 through July 2025. His research team will<br>use these findings to seek external funding from sources<br>including the National Institutes of Health. His leave will benefit<br>Dr. Petrick's international reputation, the field and Texas A&M.                                                                                                                                                                                         |

| COLLEGE OF AGRICULTU                                                                | RE & LIFE SCI | ENCES (Continu             | ied)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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| Rebecca Seguin-Fowler<br>Professor<br>Nutrition                                     | 5             | Spring 2026                | Dr. Seguin-Fowler's leave will take place in Austin, Texas.<br>During her leave she will work with the World Health<br>Organization, contributing to policy briefs, related projects and<br>products in nutrition and public health. She will also begin<br>writing a book to translate her health behavior research into<br>accessible strategies for consumers. This leave will benefit the<br>university through collaboration efforts, along with fulfilling<br>goals set by the department. She will use the leave to further<br>enhance her ability to train her students on her healthy living<br>research team.                                                                                                                                        |
| <b>COLLEGE OF ARCHITECT</b>                                                         | URE           |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Zachary Stewart<br>Associate Professor<br>Architecture                              | 7             | Fall 2025 –<br>Spring 2026 | Dr. Stewart's leave will take place at the Cathedral of Notre-<br>Dame in Paris, France, the Duomo di Santa Maria del Fiore in<br>Florence, Italy, the National Archives in London, England, the<br>Academy of Fine Arts in Vienna, Austria, and College Station,<br>Texas. He will conduct research for his book, The Gothic<br>Architect: The Medieval Origins of a Modern Professional which<br>harnesses his expertise as a historian of medieval material culture<br>in a professional architecture program to reexamine the<br>emergence of contemporary design practice. His leave will<br>benefit his research and teaching, aligning with strategic<br>initiatives in the department and college.                                                     |
| Michelle Meyer<br>Associate Professor<br>Landscape Architecture &<br>Urban Planning | 6             | Fall 2025 –<br>Spring 2026 | Dr. Meyer's leave will take place in College Station, Texas, Palo<br>Alto, California, Boulder, Colorado, Mayfield, Kentucky, New<br>York, New York, Orlando, Florida, and O'Fallon, Illinois.<br>During her leave she will conduct research examining the effects<br>of nonprofit organizations in disaster recovery. Dr. Meyer will<br>collect interviews, test and refine educational training modules,<br>write journal articles, and gain the foundational knowledge base<br>for a book. This research will benefit her students and courses at<br>Texas A&M. Her leave aligns with the department and college's<br>strategic goals to increase high impact research, increase industry<br>relationships and implement professional development training. |

| COLLEGE OF ARTS & SCI                               | ENCES |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
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| Deborah Carlson<br>Professor<br>Anthropology        | 20    | Fall 2025   | Dr. Carlson's leave will take place at the Institute of Nautical<br>Archaeology in Bodrum, Turkey. During her leave she will<br>finalize the cataloging, sampling, illustration, and analysis of<br>archaeological artifacts recovered from the only fifth-century<br>B.C. classical Greek shipwreck excavated to completion. The<br>final excavation report will be published by Texas A&M Press<br>in the Institute of Nautical Archaeology – Ed Rachal Nautical<br>Archaeology Series. Dr. Carlson's publication of this unique<br>archaeological assemblage will benefit Texas A&M<br>archaeologists, maritime historians, economic anthropologists,<br>and her students in the Nautical Archaeology Program.           |
| Shelley Wachsmann<br>Professor<br>Anthropology      | 31    | Fall 2025   | Dr. Wachsmann's leave will take place in College Station, Texas.<br>During his leave he will focus on writing a book manuscript. The<br>book will explore both familiar and obscure biblical references<br>to seafaring, aiming to illustrate instances of watercraft, seafaring<br>practices and maritime trade while incorporating the latest<br>nautical, textual and archaeological research. His book promises<br>to be a unique and significant scholarly contribution to maritime<br>history and biblical studies. The book will enhance Dr.<br>Wachsmann's research, strengthen the department and Texas<br>A&M, and enrich his teaching by shedding new light on a<br>relatively little-known aspect of the Bible. |
| Michael Waters<br>Regents Professor<br>Anthropology | 38    | Spring 2026 | Dr. Waters' leave will take place in College Station, Texas. Dr.<br>Waters will finalize a book on the Debra L. Friedkin site in<br>Texas, which is one of the most important archaeological sites in<br>North America with a continuous record of human occupation<br>beginning 15,500 years ago. Finalizing this book will be a<br>milestone in American archaeology that will enhance Dr.<br>Waters' research profile. The research results will be discussed<br>and analyzed in his classes. The book will spotlight the<br>significant interdisciplinary research conducted by the<br>Department of Anthropology, College of Arts & Sciences, and<br>Texas A&M.                                                        |

| COLLEGE OF ARTS & SCIENCES (Continued)                            |    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
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| Heidi Campbell<br>Professor<br>Communication & Journalism         | 19 | Fall 2025 -<br>Spring 2026 | Dr. Campbell's leave will take place at Ruhr University in<br>Bochum, Germany, the University of Rome in Rome, Italy and<br>in College Station, Texas. During her leave she will investigate<br>religious leaders' beliefs about technologies by studying 15th to<br>21st-century Vatican documents and analyzing European press<br>reports about artificial intelligence featuring religious voices.<br>She will write two articles and a book proposal about the secular<br>nature of technology and how a religious approach to technology<br>can offer valuable perspectives when considering the human-<br>technology relationship. Her leave will enhance her research and<br>raise the scholarly and international profile of Texas A&M. |  |
| Bryce Henson<br>Assistant Professor<br>Communication & Journalism | 5  | Spring 2026                | Dr. Henson's leave will take place in Kingston, Jamaica, Sao<br>Luis, Brazil, Salvador, Brazil, and Sao Paulo, Brazil. During his<br>leave he will analyze Jamaican Black music and political<br>movements, how they arrived in Brazil and how they influence<br>Black politics and cultures in South America's largest nation. Dr.<br>Henson will use archival, oral histories and ethnographic<br>methods. The benefits and impacts from his leave are progress<br>towards a university press book, an enhancement to his dossier<br>and procuring primary documents and expertise to enhance his<br>teaching.                                                                                                                                |  |
| Pedro Bento<br>Associate Professor<br>Economics                   | 9  | Spring 2026                | Dr. Bento's leave will take place at The University of Texas in<br>Austin, Texas and the University of Toronto in Toronto, Ontario.<br>During his leave he will construct a dataset on business<br>expansion across sectors and countries, analyze the data and<br>develop a theory to evaluate the importance of the data for<br>understanding business expansion and worker income. He will<br>incorporate the dataset from this project into the syllabus of his<br>Advanced Macroeconomics course. His leave will benefit<br>graduate students through access to new data and the department<br>by widening the range of topics faculty are experts in.                                                                                     |  |

| COLLEGE OF ARTS & SCIE                           | NCES (Continue | ed)                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
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| Danila Serra<br>Associate Professor<br>Economics | 5              | Fall 2025                  | Dr. Serra's leave will take place at Harvard University and the<br>Massachusetts Institute of Technology in Cambridge,<br>Massachusetts and Boston University in Boston, Massachusetts.<br>During her leave she will serve as a visiting scholar and make<br>substantial progress in her research on post-secondary education<br>choices and outcomes. She will focus on the impact of<br>counseling, coaching and mentoring students' decisions to enroll<br>in two versus four-year colleges and their choice of major. Dr.<br>Serra will complete articles, participate in conferences and<br>disseminate her research. The leave will advance Dr. Serra's<br>scholarship, enrich her teaching and elevate Texas A&M's<br>research profile. |
| Sarah LeMire<br>Professor<br>English             | 9              | Fall 2025                  | Professor LeMire's leave will take place in College Station,<br>Texas. During her leave Professor LeMire will conduct a study<br>on how undergraduate students are making decisions about<br>completing reading assignments in the wake of the pandemic.<br>This study will examine whether new models of improving<br>access to course materials are influencing how students engage<br>with reading assignments. This study will impact teaching<br>practices and student success by identifying pedagogical<br>strategies that faculty can use to encourage students to engage<br>with course readings. This leave will benefit her research agenda<br>focused on course materials and the potential impact on student<br>success.          |
| Vanita Reddy<br>Associate Professor<br>English   | 15             | Fall 2025 -<br>Spring 2026 | Dr. Reddy's leave will take place in Austin, Texas. During her<br>leave she will finalize the structure for each of the body chapters<br>of her book in-progress, Global Intimacies. She will also draft<br>two sample chapters of the book for submission to university<br>presses. Her research for the book will be used to build<br>programming in the field of Asian American Studies. Her<br>research will also help develop undergraduate and graduate<br>courses at Texas A&M.                                                                                                                                                                                                                                                         |

| COLLEGE OF ARTS & SCIENCES (Continued)               |    |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
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| Sally Robinson<br>Professor<br>English               | 25 | Fall 2025   | Dr. Robinson's leave will take place in College Station, Texas.<br>During her leave she will work on her fourth monograph,<br>"Fictions of Neoliberal Motherhood: Women and Maternity in<br>Post-Feminist Times." This research will produce two articles<br>and a book and enhance Dr. Robinson's English courses on<br>contemporary women's fiction and the Women's and Gender<br>Studies Program's emphasis on women and health. The project<br>supports the English department's goal for high visibility<br>research. The book topic exemplifies cross-disciplinary research<br>within the College of Arts & Sciences and will be of particular<br>value to the graduate students under Dr. Robinson's supervision.                                             |  |
| Benchun Duan<br>Professor<br>Geology & Geophysics    | 17 | Spring 2026 | Dr. Duan's leave will take place in College Station, Texas.<br>During his leave he will work on his in-house computer program<br>for natural and induced seismicity simulations. He will also work<br>on a geoinformatics program National Science Foundation<br>proposal. His leave will provide him and his group focused time<br>toward developing the simulator, including its parallelization on<br>high-performance computing systems. Dr. Duan's leave will also<br>allow other colleagues access to the simulator. His leave will<br>support development, deployment and community-building for<br>cyberinfrastructure resources that serve earth science research<br>and education, augmenting the reputation of the department,<br>college, and Texas A&M. |  |
| Lawrence MacNamara<br>Associate Professor<br>History | 7  | Fall 2025   | Dr. MacNamara's leave will take place in College Station, Texas.<br>During his leave he will complete three chapters of his book<br>project Open Sky: Higher Places and Higher Meaning in the<br>United States. This book is a history of ordinary American's<br>cosmological ideas, showing how astrophysics has reshaped<br>metaphysics since 1800, among laypeople and not just<br>intellectuals. His leave will help him develop new teaching<br>materials based on his research, benefitting students in his<br>classes. Dr. MacNamara's leave will also help him pursue an<br>active scholarly research agenda, enrich his teaching and elevate<br>Texas A&M's research profile.                                                                               |  |

| COLLEGE OF ARTS & SCIENCES (Continued)              |    |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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| Sarah McNamara<br>Associate Professor<br>History    | 8  | Fall 2025 | Dr. McNamara's leave will take place in College Station, Texas.<br>During her leave she will write two chapters and complete the<br>proposal for her next monograph, Swing: A History of Florida's<br>Latino Vote, to secure a book contract and publish with Harvard<br>University Press. This leave will enhance her research program<br>through book publication and promotion to full professor,<br>amplify the College of Arts & Sciences and Texas A&M's<br>leadership in Latino, immigration and political histories. Her<br>leave will offer opportunity for undergraduate and graduate<br>students to engage with innovative research consistent with the<br>university's status as a Hispanic Serving Institution.           |
| Irina Bobkova<br>Associate Professor<br>Mathematics | 5  | Fall 2025 | Dr. Bobkova's leave will take place at the University of Illinois<br>Urbana-Champaign in Urbana, Illinois, the University of<br>Colorado, in Boulder, Colorado, the University of Virginia in<br>Charlottesville, Virginia, and in College Station, Texas. She will<br>pursue research collaborations in algebraic topology and<br>homotopy theory, give invited talks in topology seminars and<br>devote time to related research. Expected benefits include<br>strengthening of Dr. Bobkova's research program and increased<br>visibility for Texas A&M in algebraic topology. Additionally,<br>Dr. Bobkova's graduate and undergraduate students will benefit<br>as she brings new research ideas into her mentoring and teaching. |
| Prabir Daripa<br>Professor<br>Mathematics           | 37 | Fall 2025 | Dr. Daripa's leave will take place in College Station, Texas and<br>at the University of Southern California in Los Angeles,<br>California. During his leave he will write an interdisciplinary<br>textbook on fluid dynamics, provide invited talks and attend<br>professional conferences. His textbook will help both current and<br>future students. He will also write three research monographs on<br>his published research works. His leave will result in reflecting a<br>positive image for the department, college and Texas A&M.                                                                                                                                                                                           |

| COLLEGE OF ARTS & SCIE                               | NCES (Continue | ed)         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
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| Alan Demlow<br>Professor<br>Mathematics              | 10             | Fall 2025   | Dr. Demlow's leave will take place in College Station, Texas,<br>and at the University of Pittsburgh in Pittsburgh, Pennsylvania.<br>He will pursue collaborative projects in numerical geometric<br>partial differential equations and data-enabled partial differential<br>equation solutions. Benefits include research outcomes at the<br>forefront of numerical analysis, revitalization of his research<br>program after extended administrative service and submission of<br>an external grant proposal. His leave will help students by giving<br>them experience in conducting research with cutting-edge tools.<br>The university will benefit from an increased research footprint<br>in cutting-edge areas of computational mathematics. |
| Matthias Maier<br>Associate Professor<br>Mathematics | 6              | Spring 2026 | Dr. Maier's leave will take place at the Ruhr University Bochum<br>in Bochum, Germany and the University of Pisa in Pisa, Italy.<br>During his leave he will advance his research profile by<br>developing robust and efficient computational methods for<br>simulating complex coupled flows and by modeling and<br>simulation of electric charge transport on lower-dimensional<br>interfaces. He will collaborate to apply an immersed interface<br>method to a coupled system of electric charge transport on lower-<br>dimensional interfaces. These research activities will enhance<br>Dr. Maier's academic profile and improve his competitiveness<br>for acquiring federal funding.                                                         |
| Eric Rowell<br>Professor<br>Mathematics              | 18             | Spring 2026 | Dr. Rowell's leave will take place at the University of Leeds in<br>Leeds, United Kingdom. During his leave he will perform<br>collaborative research on statistical mechanics and topological<br>physics. He will also complete a textbook on Quantum<br>Computation that emphasizes topological methods, aimed at<br>mathematics graduate students. The research performed during<br>his leave and the completion of a textbook will elevate Dr.<br>Rowell's international research profile and by association that of<br>Texas A&M. His leave will yield new opportunities for students<br>at Texas A&M at all levels.                                                                                                                            |

| COLLEGE OF ARTS & SCIE                          | CNCES (Continu | led)        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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| Tian Yang<br>Associate Professor<br>Mathematics | 7              | Fall 2025   | Dr. Yang's leave will take place at Michigan State University in<br>East Lansing, Michigan. During his leave he will focus his<br>research on hyperbolic geometric and quantum topology. He will<br>collaborate with leading mathematicians in these two areas. The<br>interactions with leading mathematicians will be very useful for<br>his current research projects. This leave will provide direct<br>contact with the strongest students at Michigan State University<br>who may be interested in pursuing graduate studies or<br>postdoctoral research at Texas A&M. Moreover, interacting with<br>some of the best mathematicians will increase visibility of Texas<br>A&M and build closer research ties. |
| Jose Bermúdez<br>Professor<br>Philosophy        | 14             | Fall 2025   | Dr. Bermúdez's leave will take place in College Station, Texas.<br>The leave will support two distinct academic projects. First, to<br>co-edit a special issue of Locke Studies on Locke and<br>Contemporary Philosophy, organized around a series of three<br>online workshops. Second, to write two papers for leading<br>journals laying the foundation for his next monograph, Rewriting<br>the History of the Self, which will develop a new interpretation<br>of selfhood in classical antiquity. Both projects will raise the<br>visibility of Texas A&M in the humanities and directly benefit<br>students in his graduate and undergraduate courses.                                                       |
| Daniel Conway<br>Professor<br>Philosophy        | 18             | Spring 2026 | Dr. Conway's leave will take place in College Station, Texas. He will conduct research in support of producing a manuscript that is an original interpretation of Søren Kierkegaard's Fear and Trembling (1843), which is widely regarded as a landmark work of 19th-century philosophy. Benefits of his leave will include the publication of a major book in his field and the development of teaching materials for his courses. Research impacts will include the elevation of his scholarly profile, positive attention to the university and an expanded slate of educational opportunities for his students.                                                                                                 |

| COLLEGE OF ARTS & SCIENCES (Continued)                |    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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| Christopher Menzel<br>Professor<br>Philosophy         | 38 | Fall 2025 -<br>Spring 2026 | Dr. Menzel's leave will take place at Stanford's Center for the<br>Study of Language and Information in Palo Alto, California.<br>During his leave he will complete and publish a book manuscript<br>that integrates and extends his decades of research on logical and<br>philosophical issues concerning modality. The impact of his<br>leave will enhance his scholarly reputation and raise the<br>department's research profile. His leave will also deepen his<br>expertise and further increase his zest for teaching. Additionally,<br>it will improve Texas A&M's scholarly reputation, increasing<br>the ability to attract top-tier graduate students to the College of<br>Arts & Sciences. |
| Hans Schuessler<br>Professor<br>Physics and Astronomy | 55 | Spring 2026                | Dr. Schuessler's leave will take place at the Tri-University<br>Meson Facility in Vancouver, Canada, and the Max Planck<br>Institute for Quantum Optics in Garching, Germany. During his<br>leave he will develop a technique for ultra-sensitive and precise<br>spectroscopy of elemental isotopes applicable for fundamental<br>and applied research. He will also collaborate on a novel<br>broadband laser source used for the detection of biomarkers in<br>exhaled breath promising accurate medical diagnostics. This<br>leave will help further his current research projects within his lab,<br>enhance his courses for advanced students and elevate Texas<br>A&M's research and reputation. |
| Ergin Sezgin<br>Professor<br>Physics and Astronomy    | 35 | Fall 2025                  | Dr. Sezgin's leave will take place at Istanbul Technical<br>University in Istanbul, Turkey. His research will focus on string<br>theory and supergravity and will include the construction of new<br>couplings in supergravity theories in six dimensions and their<br>compactification to four dimensions. He will collaborate on<br>higher derivative supergravity theories, three-dimensional<br>supergravities and exceptional field theories. The visit will foster<br>ties with top ranked universities in Turkey, increase the visibility<br>of Texas A&M and help with the recruitment of excellent<br>graduate students.                                                                      |

| COLLEGE OF ARTS & SCIEN<br>Winfried Teizer                                  |    |                            | Dr. Toizar's loave will take place at the Technical University in                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
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| Winfried Teizer<br>Professor<br>Physics and Astronomy                       | 23 | Fall 2025 -<br>Spring 2026 | Dr. Teizer's leave will take place at the Technical University in<br>Vienna, Austria, Kyoto University in Kyoto, Japan and in<br>College Station, Texas. The international component will utilize<br>Fulbright programs to focus on biomaterials research with two<br>institutions, publishing results and pursuing additional project<br>funding. It will apply motor proteins for disease detection and<br>electronically trigger stem cell differentiation. He will also<br>develop a proposal to establish a Master of Science degree in<br>Applied Physics, which is a strategic department goal with<br>significant student demand. His leave will advance his research<br>and aligns with the goals of the department. |
| Jessica Bernard<br>Professor<br>Psychological & Brain Sciences              | 9  | Fall 2025                  | Dr. Bernard's leave will take place in College Station, Texas, and<br>at McClean Hospital in Belmont, Massachusetts. During her<br>leave she will be training in the clinical applications of non-<br>invasive brain stimulation, which will serve as the foundation of<br>a new grant. She will also process and publish data from an<br>ongoing study using non-invasive brain stimulation in aging and<br>mild cognitive impairment to serve as preliminary data for the<br>new grant submission. These activities will strengthen her<br>research program, enhance her training capabilities and make Dr.<br>Bernard more competitive for external funding while advancing<br>her understanding of brain aging.           |
| Annmarie MacNamara<br>Associate Professor<br>Psychological & Brain Sciences | 8  | Fall 2025                  | Dr. MacNamara's leave will take place in College Station, Texas.<br>During her leave she will focus on increasing the clinical<br>significance of her work. She will submit a grant proposal to the<br>National Institute of Mental Health. Dr. MacNamara will also<br>develop and test a novel positive-emotion-focused treatment for<br>anxiety. Finally, she will complete a project to increase expertise<br>in multi-level statistical modeling. Her leave will position Dr.<br>MacNamara to receive federal funding, increase the impact of<br>her research program and create training and publication<br>opportunities for graduate and undergraduate students.                                                       |

| COLLEGE OF ARTS & SCIEN                                           | NCES (Continue | ed)         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
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| Brandon Schmeichel<br>Professor<br>Psychological & Brain Sciences | 19             | Fall 2025   | Dr. Schmeichel's leave will take place in College Station, Texas.<br>During his leave he will plan and initiate experiments on the<br>psychological consequences of being in the presence of a gun.<br>He will also submit a grant proposal to the National Science<br>Foundation on the same topic. Additionally, he will find open-<br>source materials to use in his large undergraduate course in<br>Elementary Statistics for Psychology. This work will benefit<br>students in his laboratory by involving them in cutting-edge<br>research and the department and Texas A&M by illuminating a<br>topic of societal interest and concern.                                                                                                                                   |
| Jyotsna Vaid<br>Professor<br>Psychological & Brain Sciences       | 38             | Fall 2025   | Dr. Vaid's leave will take place in College Station, Texas, and at<br>The University of Texas in Austin, Texas. During her leave she<br>will develop a conceptual framework and research methodology<br>to study expressive language, focusing on humor perception and<br>production in speakers of two languages. She will also prepare<br>two scholarly articles, guest edit a journal on expressive language<br>and give two invited talks. The presentations, publications and<br>discussions with colleagues will benefit Dr. Vaid's professional<br>development, foster collaborations, invigorate her teaching, and<br>impact the training of the next generation of scholars in her field.                                                                                |
| Ernesto De Lima Amaral<br>Associate Professor<br>Sociology        | 7              | Spring 2026 | Dr. Amaral's leave will take place at the Federal University of<br>Goiás, Brazil. During his leave he will investigate contemporary<br>Brazilian metropolitan regions, considering processes,<br>relationships and characteristics of surrounding areas, utilizing<br>advanced spatial models and comparing them to other<br>international contexts. This collaborative project will facilitate<br>the exchange of expertise and knowledge among Brazilian,<br>Italian and American institutions, benefiting his research<br>program. Additionally, he will train graduate students in spatial<br>methods and accomplishing goals set by the department by<br>establishing interdisciplinary research networks and<br>incentivizing faculty visits and student exchange programs. |

| COLLEGE OF ARTS & SCIENCES (Continued)          |    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
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| Pat Rubio Goldsmith<br>Professor<br>Sociology   | 12 | Fall 2025 -<br>Spring 2026 | Dr. Goldsmith's leave will take place in College Station, Texas.<br>During his leave, he will finish a major book describing race,<br>class and gender differences in sports performance among<br>teenagers in the United States based on data on over a million<br>high school sports contests. The data will also be incorporated<br>into a new course module in his course on the Sociology of<br>Education. His book will improve our understanding of the<br>equality of opportunity for youth to develop performance in a<br>cultural area. His leave will bring status to the Department of<br>Sociology and Texas A&M and improve student learning.                                                  |
| Anirban Bhattacharya<br>Professor<br>Statistics | 11 | Spring 2026                | Dr. Bhattacharya's leave will take place in College Station,<br>Texas, and at Purdue University in Indianapolis, Indiana and the<br>University of Wisconsin in Madison, Wisconsin. During his<br>leave he will advise research mentees, submit grant proposals<br>and chair a local organizing committee for the premier<br>international conference on Bayesian computational methods.<br>The conference will be held in College Station, Texas and will<br>help showcase the intellectually vibrant academic communities<br>in the field of statistics and data science at Texas A&M. His leave<br>will be beneficial to his personal research program, as well as<br>those of the department and college. |
| Brani Vidakovic<br>Professor<br>Statistics      | 4  | Fall 2025                  | Dr. Vidakovic's leave will take place at the Georgia Institute of<br>Technology in Atlanta, Georgia and in College Station, Texas.<br>During his leave he will focus his research on statistical problems<br>related to medical diagnostics that utilize wavelets and other<br>multiscale methods for classification tasks involving cases and<br>controls. He will also collaborate with his graduate students on<br>research involving wavelets, machine learning and quantum<br>information. A National Science Foundation grant application<br>will be developed and submitted from his research.                                                                                                        |

| MAYS BUSINESS SCHOOL                                                                               |             |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
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| Xiaoding Liu<br>Associate Professor<br>Finance                                                     | 6           | Spring 2026     | Dr. Liu's leave will take place in College Station, Texas. During<br>her leave she will focus on advancing ongoing research projects<br>and developing several custom-made datasets, including a novel<br>inventor-firm linked database integrating over 200 years of<br>United States patent, census and corporate records. The benefits<br>and impacts from her leave will not only further Dr. Liu's<br>scholarship, but they will also enrich her teaching with the latest<br>research findings, enhance the academic reputation of the<br>department and the college, and contribute to the university's<br>leadership in pioneering and impactful research. |
| COLLEGE OF EDUCATION                                                                               | & HUMAN DEV | <b>ELOPMENT</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Glenda Musoba<br>Associate Professor<br>Educational Administration &<br>Human Resource Development | 12          | Spring 2026     | Dr. Musoba's leave will take place at Buffalo State University in<br>Buffalo, New York, and in College Station, Texas. During her<br>leave she will collect data to research a student affairs mental<br>health intervention based on the Danish principle of "hygge".<br>She will analyze data, write and research grant opportunities<br>between trips. This leave will benefit her scholarship as well as<br>the department through peer-reviewed publications and national<br>conference presentations. The leave will enhance both her own<br>teaching methods and the methods used by student affairs<br>officials to better serve Texas A&M students.      |
| Eunkyeng Baek<br>Associate Professor<br>Educational Psychology                                     | 7           | Fall 2025       | Dr. Baek's leave will take place in College Station, Texas.<br>During her leave she will conduct a study and write journal<br>articles based on a project to develop a new effect size measure<br>for single-case designs. She will develop a new federal grant<br>proposal to create a web-based effect size calculator for single-<br>case data. She will also expand her knowledge of up-to-date<br>technologies like artificial intelligence. The proposed projects<br>will better position Dr. Baek for future funding, enrich her<br>graduate students through research experience, and increase the<br>visibilty of Texas A&M.                             |

| COLLEGE OF EDUCATION &                                                | & HUMAN DEV | ELOPMENT (C                | Continued)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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| Paul Hernandez<br>Associate Professor<br>Teaching, Learning & Culture | 5           | Spring 2026                | Dr. Hernandez's leave will take place at the University of<br>Georgia in Athens, Georgia and in College Station, Texas.<br>During his leave he will collaborate and investigate the impact of<br>mentored undergraduate research on self-regulated learning,<br>motivation and professional development for aspiring science<br>and engineering students. He will also advance research from six<br>federally funded projects over the past five years. The work aims<br>to influence nationally recognized practices promoting<br>advancement in the scientific workforce, establish Dr.<br>Hernandez as a leading expert in the science of mentorship and<br>bring recognition to Texas A&M.                                                                           |
| COLLEGE OF ENGINEERIN                                                 | G           |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Ana Diaz Artiles<br>Associate Professor<br>Aerospace Engineering      | 6           | Fall 2025 -<br>Spring 2026 | Dr. Diaz Artiles' leave will take place at the National Institute of<br>Aerospace Technology and the Training Center of Aerospace<br>Medicine in Madrid, Spain. She will focus on advancing research<br>in gravitational physiology, specifically developing<br>countermeasures for spaceflight-related deconditioning. Dr. Diaz<br>Artiles will collaborate to further investigate human performance<br>in extreme environments and develop spaceflight<br>countermeasures. The leave will enhance her educational content<br>for existing courses and will develop new curriculum towards the<br>new "Space Engineering" program. The leave will significantly<br>benefit the research program, students and the university's global<br>standing in space engineering. |
| Dimitris Lagoudas<br>Professor<br>Aerospace Engineering               | 32          | Fall 2025 -<br>Spring 2026 | Dr. Lagoudas' leave will take place at the Aristotle University of<br>Thessaloniki in Thessaloniki, Greece, Chalmers University in<br>Gothenburg, Sweden, the National School Supérieure des Arts &<br>Métiers in Metz, France, the University of Colorado in Boulder,<br>Colorado, and the Sandia National Labs in Albuquerque, New<br>Mexico. During his leave he will interact with scholars from<br>major universities on smart materials and energy storage<br>systems. He will also collaborate on adaptive morphing<br>structures for space applications. His leave will lead to successful<br>proposals for funding and joint publications for the benefit of his<br>students and enhance the university's prestige.                                             |

| COLLEGE OF ENGINEERIN                                               | G (Continued) |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
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| Daniel Selva Valero<br>Associate Professor<br>Aerospace Engineering | 6             | Fall 2025 -<br>Spring 2026 | Dr. Selva's leave will take place at the Complutense University<br>of Madrid in Madrid, Spain. During his leave, he will develop a<br>proposal for a new space mission to demonstrate autonomous<br>Earth-observing sensor webs and develop new models and<br>datasets to train artificial intelligence agents to design spacecraft<br>and other engineering systems. He will also create two new<br>courses on satellite engineering and space communications,<br>integrating artificial intelligence assistants to enhance student<br>learning. This leave will strengthen Texas A&M's Aerospace<br>Engineering Department through collaboration and increase<br>Texas A&M's national exposure.                        |
| Limei Tian<br>Associate Professor<br>Biomedical Engineering         | 6             | Fall 2025                  | Dr. Tian's leave will take place at Baylor College of Medicine,<br>Texas Children's Hospital and MD Anderson Cancer Center in<br>Houston, Texas, Washington University in St. Louis, Missouri,<br>and in College Station, Texas. During her leave she will enhance<br>her research and skills in brain organoids on a chip, biomedical<br>innovation and business development. These multidisciplinary<br>collaborations will allow her to broaden the applications of her<br>biosensing technologies and foster new research collaborations.<br>Her leave will also further strengthen her research capability and<br>elevate the impact of her research, which benefits her students,<br>the department and Texas A&M. |
| Taylor Ware<br>Associate Professor<br>Biomedical Engineering        | 5             | Fall 2025                  | Dr. Ware's leave will take place in College Station, Texas, and<br>at the University of Wisconsin, in Madison, Wisconsin. During<br>his leave he will gain new technical skills related to microbiology<br>to enhance ongoing funded research and enable new funded<br>research projects. He will submit at least two additional funded<br>research proposals. These proposals will significantly enhance<br>collaboration with the College of Veterinary Medicine &<br>Biomedical Sciences at Texas A&M, a key priority of the<br>Department of Biomedical Engineering. Additionally, students<br>will benefit from enhanced mentorship due to Dr. Ware's new<br>skills.                                                |

| COLLEGE OF ENGINEERIN                                            | G (Continued) |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
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| Vladislav Yakovlev<br>Professor<br>Biomedical Engineering        | 12            | Fall 2025   | Dr. Yakovlev's leave will take place at the University of<br>Queensland in Brisbane, Australia and the Royal Melbourne<br>Institute of Technology in Melbourne, Australia. During his<br>leave he will research quantum optics, quantum spectroscopy,<br>quantum microscopy, and quantum biophysics. His international<br>and multidisciplinary collaborative research will allow him to<br>broaden the application area of quantum optical methods he has<br>been developing. His leave will strengthen his department and<br>the university by generating new course content and increasing<br>exposure through joint journal publications during his leave.<br>Additionally, the students on his team will experience<br>international collaboration and cross-disciplinary training. |
| M M Faruque Hasan<br>Associate Professor<br>Chemical Engineering | 10            | Fall 2025   | Dr. Hasan's leave will take place in College Station, Texas and<br>at the University of Salamanca in Salamanca, Spain. During his<br>leave he will focus on collaborative research and the<br>development of textbooks and teaching materials on energy<br>systems design and optimization. The University of Salamanca<br>will provide Dr. Hasan with a global perspective on his research<br>on energy and sustainability and foster a new research direction.<br>His leave will contribute to scholarship, students and teaching,<br>and the strategic goals of the department, college, and the<br>university at large.                                                                                                                                                              |
| Qingsheng Wang<br>Professor<br>Chemical Engineering              | 6             | Spring 2026 | Dr. Wang's leave will take place at the University of California,<br>in Berkeley, California. During his leave he will collaborate on<br>advanced methods of fire testing and modeling, and explore<br>theory of polymers. This leave will enhance Dr. Wang's ongoing<br>research in flame retardant by deepening his understanding of<br>polymer's complex behaviors under fires. The knowledge gained<br>will be integrated into a chemical engineering course at Texas<br>A&M. This leave will not only bolster his research program in<br>the college, but also enhance Texas A&M's reputation.                                                                                                                                                                                      |

| COLLEGE OF ENGINEERIN                                                   | COLLEGE OF ENGINEERING (Continued) |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
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| Ivan Damnjanovic<br>Professor<br>Civil and Environmental<br>Engineering | 18                                 | Spring 2026 | Dr. Damnjanovic's leave will take place at the Project Production<br>Institute in San Francisco, California and in College Station,<br>Texas. During his leave he will develop research proposals and<br>teaching materials for project production modeling, project risk<br>and supply chains. He will also upgrade his current textbook on<br>risk management. The benefits and impact of his leave include<br>developing research proposals for the department, improving his<br>textbook that will be used in his courses and contributing to<br>workforce development.                                                                                                                         |  |
| Marcelo Sanchez<br>Professor<br>Civil and Environmental<br>Engineering  | 15                                 | Fall 2025   | Dr. Sanchez's leave will take place at São Paulo State University<br>in Bauru, São Paulo, Brazil and in College Station, Texas. During<br>his leave he will research and collaborate with colleagues on<br>advanced numerical techniques. Specifically, he will extend his<br>model work on concrete to models on soils and rocks,<br>incorporating temperature and fluid pressure effects. This work<br>will significantly enhance the modeling of geomechanical<br>problems, benefiting both research and his courses. His leave<br>will attract high-caliber graduate students to the university,<br>further enhancing our research and academic community.                                      |  |
| Juan Garay<br>Professor<br>Computer Science &<br>Engineering            | 7                                  | Fall 2025   | Dr. Garay's leave will take place in College Station, Texas. He will co-write a book entitled "Broadcast, Consensus and Other Consistency Primitives in Cryptography," which will present a comprehensive treatment and bridge the existing gap in language, models, methodology, and techniques between the disciplines of cryptography and fault-tolerant distributed computing. The book will become a worldwide reference for students, faculty and researchers in the fields of cryptography and distributed computing. This will elevate both his international standing as an expert on the subject and the department and college's presence in the foundational areas of computer science. |  |

| COLLEGE OF ENGINEERIN                                                          | G (Continued) |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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| Ricardo Gutierrez-Osuna<br>Professor<br>Computer Science &<br>Engineering      | 22            | Fall 2025 -<br>Spring 2026 | Dr. Gutierrez-Osuna's leave will take place at Iridescent Sensors<br>Incorporated in Champaign, Illinois and in College Station,<br>Texas. During his leave he will acquire advanced skills in<br>developing artificial intelligence models and participate in an<br>intensive entrepreneurship program to commercialize a hand-<br>held detector of hazardous materials for emergency responders.<br>These activities will greatly enhance his ability to attract research<br>funding for the department, guide graduate and undergraduate<br>students, and better prepare them for careers and<br>entrepreneurship in data science and digital health. His leave also<br>aligns with Texas A&M's strengths in emergency response<br>training in the Disaster City training facility. |
| Bobak Mortazavi<br>Associate Professor<br>Computer Science &<br>Engineering    | 7             | Fall 2025                  | Dr. Mortazavi's leave will take place at Ensight-AI in Fairfield,<br>California and New Haven, Connecticut. During his leave he will<br>conduct research on wearable sensing healthcare applications,<br>conduct clinical trials with patients and clinicians, and obtain<br>federal regulatory approval for the engineering technologies<br>based on the findings of the clinical studies. His leave will benefit<br>the department and college by providing unique translational<br>coursework. The leave will benefit his research program with<br>invaluable clinical translation experience, inform future sensing<br>research and students and the university through advanced<br>teaching of end-to-end research from concept to regulatory<br>approval and deployment.         |
| Katherine Davis<br>Associate Professor<br>Electrical & Computer<br>Engineering | 7             | Spring 2026                | Dr. Davis's leave will take place at KTH Royal Institute of<br>Technology in Stockholm, Sweden, Georgia Institute of<br>Technology in Atlanta, Georgia, the Sandia National<br>Laboratories in Albuquerque, New Mexico, and in College<br>Station, Texas. During her leave she will visit with researchers<br>in cyber-physical resilience synergistic to Dr. Davis's work, with<br>power systems and engineering research partnerships being the<br>focus. Her leave will benefit her research program, teaching, the<br>department, and the college by enabling her to cultivate and<br>adapt new perspectives to her research and course curriculum.<br>The leave will also strengthen Texas A&M in leading cyber-<br>informed engineering.                                         |

| COLLEGE OF ENGINEERIN                                              | G (Continued) |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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| I-Hong Hou<br>Professor<br>Electrical & Computer<br>Engineering    | 12            | Fall 2025 -<br>Spring 2026 | Dr. Hou's leave will take place at Academia Sinica in Taipei,<br>Taiwan and the National Yang-Ming Chiao-Tung University in<br>Hsinchu, Taiwan. During his leave he will study edge computing<br>and intelligence, and learn ways to integrate artificial intelligence<br>with sixth-generation wireless networks. These collaborations<br>will result in new research papers and publications. Dr. Hou's<br>leave will forge long-term collaborations with the two<br>institutions, satisfying the goals of the department and university.<br>His leave will also benefit his teaching by incorporating what he<br>has learned into his courses.                                                               |
| Sunil Khatri<br>Professor<br>Electrical & Computer<br>Engineering  | 20            | Fall 2025 -<br>Spring 2026 | Dr. Khatri's leave will take place at the National Center for<br>Atmospheric Research in Boulder, Colorado and the Air Force<br>Research Laboratory in Rome, New York. His leave will forge<br>long-term research and funding collaborations. He will also<br>create new course content based on the research, which will<br>address novel security chips, radar circuits and artificial<br>intelligence chips that are significantly more efficient than<br>existing approaches. The department, college and Texas A&M<br>will benefit from the visibility of the high-quality research and<br>the resulting funding. Dr. Khatri's students will benefit from the<br>course material created during his leave. |
| Hamid Toliyat<br>Professor<br>Electrical & Computer<br>Engineering | 29            | Fall 2025                  | Dr. Toliyat's leave will take place in College Station, Texas.<br>During his leave he will enhance his teaching and research<br>activities and finish his textbook on electrical machines. He will<br>build a team across several departments within Texas A&M to<br>explore new grant opportunities on humanoids and robotics. His<br>collaboration with academia, industry and government agencies<br>will benefit the College of Engineering by attracting more<br>research funding and students from across the United States.<br>Texas A&M will benefit from the added visibility by one of its<br>faculty.                                                                                                |

| COLLEGE OF ENGINEERING (Continued)                                              |    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
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| Ana Goulart<br>Professor<br>Engineering Technology &<br>Industrial Distribution | 18 | Fall 2025 -<br>Spring 2026 | Dr. Goulart's leave will take place at the University of Canberra,<br>in Canberra, Australia. She will work in a university research<br>center on cybersecurity for critical infrastructure where field<br>devices and instruments are remotely monitored and controlled.<br>Dr. Goulart will investigate programmable networks for<br>operational-technology networks. Specifically, she will study a<br>utility's wide area network and a smart distribution system with<br>renewable energy sources. Her research will bring new expertise<br>to Texas A&M's Smart Grid Center and the Center for<br>Infrastructure Renewal. This leave will help her better train<br>students to work on cybersecurity for energy companies.                          |  |  |  |
| Shiren Wang<br>Professor<br>Industrial & Systems<br>Engineering                 | 9  | Fall 2025                  | Dr. Wang's leave will take place at the National University of<br>Singapore in Singapore. He will collaborate with colleagues<br>working in the advanced materials and manufacturing for clean<br>energy and environmental sustainability field to broaden his<br>research spectrum, and complete joint journal publications and<br>proposals for international grants. He will also meet with<br>postdoctoral and graduate students to exchange ideas and address<br>new problems in the field. His leave will benefit the department,<br>college and Texas A&M by enhancing international visibility,<br>recruiting top graduate students, and exploring potential<br>educational collaborations such as exchange programs or joint<br>degree programs. |  |  |  |
| Maryam Zahabi<br>Associate Professor<br>Industrial & Systems<br>Engineering     | 6  | Fall 2025                  | Dr. Zahabi's leave will take place at the University of Toronto in<br>Ontario, Canada, and the University of Leeds in Leeds, England.<br>During her leave she will collaborate with prominent researchers<br>on the influence of human factors in the field of transportation,<br>with the focus being on automated vehicle projects. Dr. Zahabi<br>will strengthen Texas A&M's research reputation through her<br>different collaborations and research done during her leave.<br>Students from Texas A&M will be able to gain research<br>experience. Dr. Zahabi's leave will also accomplish goals set by<br>the department for building collaborations with external partners.                                                                        |  |  |  |

| COLLEGE OF ENGINEERIN                                                           | COLLEGE OF ENGINEERING (Continued) |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |  |  |
|---------------------------------------------------------------------------------|------------------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Michael Demkowicz<br>Professor<br>Materials Science &<br>Engineering            | 8                                  | Spring 2026 | Dr. Demkowicz's leave will take place at The Centre for Energy,<br>Environmental and Technological Research in Madrid, Spain.<br>During his leave he will collaborate with researchers on atomistic<br>simulations in topic areas relevant to materials for nuclear<br>energy. This work will expand his own research in radiation<br>effects in steel used in nuclear reactors. His leave will enhance<br>the visibility of research carried out at Texas A&M through<br>seminar presentations and one-on-one interactions with<br>researchers in Spain. It will also provide opportunities for<br>engagement in international education exchange and outreach,<br>through the College of Engineering's Halliburton Engineering<br>Global Program. |  |  |  |  |
| Patrick Shamberger<br>Associate Professor<br>Materials Science &<br>Engineering | 9                                  | Spring 2026 | Dr. Shamberger's leave will take place at the National<br>Renewable Energy Lab in Golden, Colorado. He will collaborate<br>with three groups to develop bio-inspired semiconductor<br>materials, materials for building energy efficiency and packaging<br>materials for power electronics. His leave will advance the<br>understanding and applications of phase transformation in<br>engineering materials, advance Dr. Shamberger's research career<br>and increase the visibility of Texas A&M. His leave will also<br>enhance opportunities of current and future Texas A&M<br>engineering students to interact with the National Renewable<br>Energy Lab.                                                                                     |  |  |  |  |
| Zheng O'Neill<br>Professor<br>Mechanical Engineering                            | 4                                  | Spring 2026 | Dr. O'Neill's leave will take place at the University of Tokyo in<br>Tokyo, Japan and Aalborg University in Aalborg, Denmark.<br>During her leave, she will collaborate with Japanese and Danish<br>colleagues to create new values in the built environment through<br>global dialogue and will focus on using data-driven artificial<br>intelligence approaches for energy efficiency and demand<br>flexibility to promote building decarbonization. The leave will<br>benefit her research through collaborations and data exchange<br>along with improving departmental outreach through seminars.<br>The leave will also provide her with knowledge and experience<br>that can be applied to her teaching and mentorship.                      |  |  |  |  |

| COLLEGE OF ENGINEERIN                                          | NG (Continued) |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------------------------------------------------------|----------------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Matt Pharr<br>Associate Professor<br>Mechanical Engineering    | 8              | Spring 2026                | Dr. Pharr's leave will take place at the Institute of Mechanical<br>Engineering in Lausanne, Switzerland and at International<br>Atomic Energy Agency conferences and workshops in Buenos<br>Aires, Argentina. During his leave he will collaborate with<br>colleagues to study fundamental fracture behavior of polymers<br>using unique experimental facilities. He will also lead an<br>international workshop focused on using electron-beam<br>technologies for polymer recycling and upcycling. These<br>activities will contribute to scientific innovations in the<br>respective fields, lead to sustainable scholarship and research<br>funding in Dr. Pharr's career and help establish Texas A&M as<br>a global leader in these disciplines. |
| BUSH SCHOOL OF GOVER                                           | NMENT & PUBI   | LIC SERVICE                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ren Mu<br>Professor<br>International Affairs                   | 17             | Fall 2025 -<br>Spring 2026 | Dr. Mu's leave will take place in College Station, Texas. During<br>her leave she will conduct three studies on fertility decisions in<br>China involving examination of wealth shocks, education costs<br>and mental health impacts. This research addresses critical gaps<br>in the literature. The leave will significantly enhance her research<br>profile and scholarly impact. Students will benefit from exposure<br>to new findings in classes and gain research assistant<br>opportunities. The department and university will gain from an<br>elevated reputation in development studies, China studies and<br>population research. This work aligns with institutional goals of<br>impactful scholarship and global engagement.              |
| William Norris<br>Associate Professor<br>International Affairs | 13             | Spring 2026                | Dr. Norris' leave will take place in College Station, Texas and at<br>the Bush School of Government & Public Service in Washington<br>D.C. During his leave he will draft a book manuscript on<br>economic statecraft, distilling his theories and expertise on the<br>subject. This book will make an impactful contribution to the<br>fields of political science, economics, business, and international<br>affairs. His leave will generate knowledge and experience that<br>benefits his students, enhances his teaching and raises the<br>national reputation of Texas A&M as the Bush School of<br>Government & Public Service serves our country's emerging<br>needs.                                                                           |

| BUSH SCHOOL OF GOVERNMENT & PUBLIC SERVICE (Continued)                                       |               |                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |  |  |
|----------------------------------------------------------------------------------------------|---------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Robbie Robichau<br>Associate Professor<br>Public Service &<br>Administration                 | 6             | Spring 2026         | Dr. Robichau's leave will take place in College Station, Texas.<br>During her leave she will examine nonprofit management,<br>employee well-being and the Texas child welfare system. Post-<br>COVID-19 nonprofits face unprecedented challenges such as<br>surging service demands and workforce instability threatening<br>the sector's sustainability and jeopardizing crucial social services<br>infrastructure. Her research will investigate how nonprofits can<br>reinvent themselves to meet critical societal needs while<br>addressing employee turnover and well-being. This leave will<br>advance management practices and child welfare policy, keeping<br>the college, students and Texas A&M at the forefront of these<br>fields. |  |  |  |
| COLLEGE OF MARINE SCIE                                                                       | NCES & MARI   | <b>FIME STUDIES</b> | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| Antonietta Quigg<br>Professor<br>Marine Biology                                              | 21            | Fall 2025           | Dr. Quigg's leave will take place at Dalhousie University in<br>Halifax, Canada, the University of Rhode Island in Kingston,<br>Rhode Island and the University of South Carolina in Columbia,<br>South Carolina. She will work in the newly formed Institute for<br>Clean Water, an effort she would like to mirror at Texas A&M.<br>She will work on large-scale ecological and biogeochemical<br>phenomena in the oceans, especially understanding climate<br>change effects on marine organisms and will also embed herself<br>in the University of North Carolina Blue Economy initiatives.<br>Her leave will accelerate the rebuild of her research and teaching<br>programs and skills.                                                   |  |  |  |
| COLLEGE OF PERFORMAN                                                                         | CE, VISUALIZA | TION, & FINE        | ARTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |  |  |
| David Wilborn<br>Associate Professor<br>College of Performance,<br>Visualization & Fine Arts | 24            | Spring 2026         | Dr. Wilborn's leave will take place in College Station, Texas.<br>During his leave he will create an original musical manuscript<br>for mixed brass trio. The manuscript will support the<br>international demand for new brass trio repertoire from<br>musicians who perform on trumpet, french horn and trombone.<br>Through global music distribution, professional recordings and<br>recital programming, his work will bring widespread attention to<br>Texas A&M. The proposed manuscript will enhance Texas<br>A&M's image as a leader in the development and creation of<br>new, innovative and musical works for brass instruments.                                                                                                     |  |  |  |

| SCHOOL OF PUBLIC HEALT                                             | SCHOOL OF PUBLIC HEALTH |             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |  |  |  |
|--------------------------------------------------------------------|-------------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Jay Maddock<br>Professor<br>Environmental & Occupational<br>Health | 9                       | Spring 2026 | Dr. Maddock's leave will take place at the Wake Forest School<br>of Medicine in Winston-Salem, North Carolina. He will learn<br>new techniques in dissemination and implementation research<br>for health behaviors. He will also complete a book on the science<br>of social support and how people can best support others to make<br>positive health changes. His leave will benefit the university as<br>there is little expertise in this field. The leave will also offer<br>training for his doctoral students and position Texas A&M as a<br>leader in the field.                                                                                                           |  |  |  |  |
| Jamilia Blake<br>Professor<br>Health Behavior                      | 17                      | Fall 2025   | Dr. Blake's leave will take place in College Station, Texas, and<br>at the University of Oregon in Eugene, Oregon, Davidson<br>College in Davidson, North Carolina, and The Black Girls Equity<br>Alliance in Pittsburgh, Pennsylvania. During her leave she will<br>examine racial disparities in the treatment of pediatric pain. She<br>will collect formative data to develop a measure to assess the<br>psychological processes that potentially underlie racial<br>disparities in pediatric pain management. She will submit a grant<br>to support the validation of this measure. Her leave will bolster<br>her reputation while increasing Texas A&M's national visibility. |  |  |  |  |

## TEXAS A&M UNIVERSITY-CENTRAL TEXAS BACKGROUND OF FACULTY RECOMMENDED FOR ACADEMIC TENURE TENURE LIST NO. 25-02

## COLLEGE OF BUSINESS ADMINISTRATION

|                   |                             |              | 'owards<br>ure* |                           |  |  |
|-------------------|-----------------------------|--------------|-----------------|---------------------------|--|--|
|                   | Present Rank                | <u>Univ.</u> | <u>Other</u>    | Effective Date            |  |  |
| Name              | <b>Department</b>           |              | Inst.           | <u>Tenure</u>             |  |  |
|                   |                             |              |                 |                           |  |  |
| Dr. Clifton Jones | Provost, VPASA              | 0            | >39             | Upon Approval             |  |  |
|                   | Professor                   |              |                 | by the Board and          |  |  |
|                   | Economics                   |              |                 | Faculty Arrival           |  |  |
|                   |                             |              |                 |                           |  |  |
| Ph.D. (1985)      | Texas A&M University        |              |                 |                           |  |  |
|                   |                             |              |                 |                           |  |  |
| Fa 1985 – Su 1991 | University of Richmond      |              | Assistant Pr    | ofessor (Tenured 1991)    |  |  |
| Fa 1991 – Su 1995 | Murray State University     |              | Assistant/A     | ssociate Professor (1993) |  |  |
| Fa 1995 – Sp 2012 | Stephen F. Austin Universit | y            | Associate P     | rofessor/Professor (1999) |  |  |
| Su 2012 – Sp 2015 | University of South Carolin | na Aiken     | Professor       |                           |  |  |
| Sp 2015 – Fa 2024 | Angelo State University     |              | Professor/V     | ice Provost (2021)        |  |  |
| Sp 2025 - present | Texas A&M University-Ce     | ntral Texas  | Professor/P     | rovost VPASA              |  |  |

Dr. Clifton Jones's research contributions include more than 40 scholarly publications and presentations, most centered on energy economics and policies. He has held progressively higher leadership positions culminating in just under four years of service as Vice Provost at Angelo State University prior to coming to Texas A&M University-Central Texas as Provost and Vice President of Academic & Student Affairs, Professor of Economics.

To the best of our knowledge, Dr. Clifton Jones has behaved in a professional manner across his career and has not engaged in behaviors that may lead to dismissal for cause as specified in System Policy *12.01*, Section 4.3.

\* Each university determines, through a review process, the number of years each faculty member will be awarded towards tenure based on his/her dossier.

# CMO 054-2025 (Item 6.35) EXHIBIT

### FACULTY DEVELOPMENT LEAVE LIST FY 2026 TEXAS A&M UNIVERSITY-KINGSVILLE

| Name/<br>Title/<br>Department                                               | Years of<br>TAMUK<br>Tenured,<br>Tenure-<br>Track<br>Service | Semester<br>of Leave | Location, Brief Description of Leave and<br>Benefit to University                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----------------------------------------------------------------------------|--------------------------------------------------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COLLEGE OF ARTS AND SC                                                      | CIENCES                                                      | 1                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Melinda Brou<br>Professor<br>School of Music                                | 9                                                            | Fall<br>2025         | Dr. Brou's leave will take place in Kingsville and Rockport, Texas, where<br>she will prepare her and Dr. Michael Carlson's opera pastiche for publication.<br>The pastiche will be workshopped in Spring 2025 at A&M-Kingsville, and<br>following that process, she will revise the production and develop materials<br>to allow for the opera to be produced by opera programs nationally and<br>internationally. The production will fill a major need for undergraduate opera<br>programs that need to produce economical shows, with many featured roles,<br>achievable levels of difficulty, and are less than ninety minutes. The expected<br>scholarly outcomes include articles and presentations regarding the creation<br>of and need for accessible undergraduate opera programming. These<br>activities will bring national and international recognition to the School of<br>Music and the university as a whole.                                                                            |
| Dean T. Ferguson<br>Professor<br>History, Political Science &<br>Philosophy | 21                                                           | Spring<br>2026       | Dr. Ferguson's leave will take place in Corpus Christi, Texas, with the occasional self-funded visit to archives in Wichita, Kansas and Washington, DC. The development leave will be used to complete two book projects already nearing completion. The first is a biography of missionaries to Burundi and Rwanda whose service in these two countries coincided with their independence from Belgium and the immediate post-colonial period as well as with periods of ethnic conflict and genocide in both nations. The book will examine critically the accommodations made by church planters with political actors in states torn by ethnic and political violence. The second manuscript is a study of the role of waste collection, processing, and recycling in the history of industrialization from ca. 1500 to the late 19th century in Europe, with important comparisons to other world regions. The former study is destined for Barclay Press and the latter will be developed into peer- |

|                                                        |    |                                  | reviewed articles and a published book. Advanced undergraduate students will participate in archival work and advanced history courses building on the work and the university reputation will be enhanced by publications in respected scholarly venues.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------------------------------------|----|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Brenda Hannon<br>Professor<br>Psychology and Sociology | 9  | Fall<br>2025                     | Dr. Hannon's leave will take place in Corpus Christi, Texas, where she will<br>draw on over 25 years of experience to complete a book, three National<br>Institutes of Health/National Science Foundation grant proposals, and<br>possibly a journal article. The book will cover the past, present, and future<br>expected contributions of working memory to cognitive research. The topics<br>of the grants are (i) the predictors of academic achievement for first-<br>generation university students, (ii) the relative contributions of prior<br>knowledge and cognitive processes to reading and problem-solving, and (iii)<br>a novel approach to literacy training in pre-kindergarten children. The<br>benefits of her leave include completing a high-impact book and three grant<br>proposals, which will increase domestic and international recognition of the<br>department, college, and university and potentially provide research funding<br>to Dr. Hannon and the university.                                                                                                                                                                                                                                                           |
| Jingbo Louise Liu<br>Professor<br>Chemistry            | 13 | Fall<br>2025 –<br>Spring<br>2026 | Dr. Liu's leave will take place in Corpus Christi and College Station, Texas, where she will collaborate with a multidisciplinary team to create innovative decarbonization solutions, fostering an environment that empowers all participants to contribute creatively. She will work on the second edition of her book "Nanochemistry" with Walter de Gruyter GmbH and begin a new book titled "Promise and Challenges of Lithium Batteries" with Springer Nature Publishing. She continues her research projects funded by the Department of Homeland Security and the Department of Energy, and assists in developing the National Science Foundation Engineering Research Center (ERC) proposal for "Smart Decarbonization Technologies for Chemical Manufacturers and Refineries" (SmartD). In addition, Dr. Liu will enhance her teaching and leadership skills through virtual courses from Cornell University, Rochester Institute of Technology Extension, and Harvard Extension. Results of the leave will lead to future grant submissions; research and industry opportunities; manuscript publications that will support accreditation goals; and increased domestic and international recognition of the department, college, and university. |

EXHIBIT

### FACULTY DEVELOPMENT LEAVE LIST FY 2026 TEXAS A&M UNIVERSITY-SAN ANTONIO

| Name/<br>Title/<br>Department                                               | Years of<br>Texas<br>A&M-San<br>Antonio<br>Tenured,<br>Tenure-<br>Track<br>Service | Semester<br>of Leave | Location, Brief Description of Leave and<br>Benefit to University                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COLLEGE OF ARTS AND S                                                       | CIENCES                                                                            |                      | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Claire Nolasco Braaten<br>Professor<br>Criminology and Political<br>Science | 13                                                                                 | Fall 2025            | Dr. Braaten's leave will take place in two locations: in San Antonio, Texas, where she will conduct secondary research by analyzing existing reports, academic studies, and government records on human trafficking and employment scams to support her primary research; and in the Philippines for several months, where she will conduct on-site data collection, interview experts and stakeholders, and access government records related to these issues. Her research is focused on understanding the mechanisms of transnational employment scams, particularly their connection to human trafficking, deception, and coercion in the Southeast Asian region, with an emphasis on inbound trafficking operations in the Philippines. During her leave, she seeks to build a comprehensive dataset on victims and perpetrators, collaborate with Philippine academics and government officials, and analyze policy responses to these crimes. Dr. Braaten expects to produce high-impact scholarly publications, contribute to policy analyses, and develop resources that enhance graduate-level education in criminology. The outcome of her leave will benefit the research community by addressing a globally significant issue and will strengthen the Criminology program at A&M-San Antonio by enhancing its research profile, fostering international collaborations, and supporting the university's pursuit of Emerging Research University status. |

| Dawn Rachelle Weatherford<br>Associate Professor<br>Health and Behavioral<br>Sciences | 8        | Fall 2025      | Dr. Weatherford's leave will take place in Brisbane and Canberra,<br>Australia. Her research focuses on the cognitive mechanisms that underlie<br>human face processing. During her leave, she seeks to visit eminent<br>researchers at the University of New South Wales who have been recently<br>awarded a grant to study face processing phenomena in real-world settings<br>(e.g., passport office, airport security, forensic CCTV examination). Dr.<br>Weatherford expects to collect data from unique samples with special skills<br>and experiences both personally (e.g., individuals with exceptionally strong<br>face processing skills) and professionally (e.g., individuals who use their<br>face processing skills in their day-to-day work duties). This data will result<br>in peer-reviewed publications and extramural collaborative grant<br>submissions with researchers at the University of New South Wales and<br>Cornell. The outcome of her leave will benefit the research community and<br>the Psychology program at A&M-San Antonio.                                                                                                                                       |
|---------------------------------------------------------------------------------------|----------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>COLLEGE OF EDUCATION</b>                                                           | AND HUMA | N DEVELO       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Theresa Garfield<br>Professor<br>Educator and Leadership<br>Preparation               | 15       | Spring<br>2026 | Dr. Garfield's leave will take place in San Antonio, Texas. She will work<br>on two projects focused on programming for individuals with disabilities<br>and the teacher efficacy of educators working with students with<br>disabilities. During her leave, she seeks to conduct research leading to the<br>submission of one peer-reviewed journal (targeted journal: <i>Exceptional</i><br><i>Children</i> ), the submission for one national conference presentation<br>(targeted conference: <i>Council for Exceptional Children</i> ), draft new<br>approaches in teacher preparation regarding language (targeted outcome:<br>policy paper to submit to significant organizations in the field [ <i>Council for</i><br><i>Exceptional Children, Council for Learning Disabilities, Teacher</i><br><i>Education Division of CEC, AERA</i> ]) and prepare another two peer-reviewed<br>manuscripts (possible outlets: <i>Teacher Education and Special Education</i><br><i>and Journal of Effective School Leadership</i> ). The outcome of her leave will<br>benefit the research community, the disability community, the system, as<br>well as the Special Education program at A&M-San Antonio. |
| Tamara Hinojosa<br>Associate Professor<br>Counseling, Health, &<br>Kinesiology        | 12       | Spring<br>2026 | Dr. Hinojosa's leave will take place in Texas, off-campus, with in-country travel to relevant scholarly trainings and conferences. She will conduct a series of three, qualitative single case study analyses (Stake 2006) that will lead to three separate peer-reviewed publications, at least one conference presentation acceptance, and a final multiple case study analysis report for                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

| public presentation to the university community. She will also complete<br>testing for international certification as a Diplomat Jungian Analyst via the<br>Inter-Regional Society of Jungian Analysts (IRSJA). Her research is<br>focused on Latin@ counseling clients, a demographic often lacking access<br>to mental health services, who are participating in Jungian psychoanalytic<br>informed therapy. Her study will integrate the Jungian psychoanalytic<br>concepts of the analytic container, the subjective analytic third, complexes, |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| archetypes, typology, transference, and countertransference. During her<br>leave, she seeks to analyze and report case study data, submit manuscripts<br>and conference proposals for review, and attain training/mentorship within<br>the IRSJA. IRSJA training/mentorship will include individual clinical case<br>consultations, monthly seminars in Jungian psychology, as well as testing<br>for international certification as a Diplomat Jungian Analyst at the IRSJA<br>spring 2026 conference.                                             |
| The use of a Jungian Psychoanalytic therapeutic approach with the Latin@ community is not often studied. Therefore, Dr. Hinojosa expects to use her research to expand future clinical treatment protocol for Latin@s, as well as to enhance curriculum directly impacting A&M-San Antonio students' clinical skill development, thus preparing students for thriving careers in a global economy. The outcome of her leave will benefit the research community as well as the Counseling program at A&M-San Antonio.                               |

## TEXAS A&M UNIVERSITY-TEXARKANA BACKGROUND OF FACULTY RECOMMENDED FOR ACADEMIC TENURE TENURE LIST NO. 25-02

### COLLEGE OF BUSINESS, ENGINEERING, AND TECHNOLOGY

|      | Present Rank      | Yrs.    | Towards            | Effective Date |
|------|-------------------|---------|--------------------|----------------|
| Name | <b>Department</b> | Tenure* |                    | <u>Tenure</u>  |
|      |                   | Univ.   | <b>Other Inst.</b> |                |

| Dr. Harm-Jan Steenhuis | Professor                                       | 0 | >15                                | Upon Approval |
|------------------------|-------------------------------------------------|---|------------------------------------|---------------|
|                        | Management                                      |   |                                    | by the Board  |
|                        |                                                 |   |                                    |               |
| Ph.D. (2000)           | University of Twente, Enschede, The Netherlands |   |                                    |               |
|                        |                                                 |   |                                    |               |
| Fa 2002 – Sp 2006      | Eastern Washington University                   |   | Assistant Professor                |               |
| Fa 2006 – Sp 2010      | Eastern Washington University                   |   | Associate Professor (Tenured 2006) |               |
| Fa 2010 – Sp 2015      | Eastern Washington University                   |   | Professor of Management (Tenured   |               |
|                        |                                                 |   | 2010)                              |               |
| Fa 2015 – Sp 2024      | Hawaii Pacific University                       |   | Professor of Management            |               |
| Fa 2024 – present      | Texas A&M University-Texarkana                  |   | Professor of Management            |               |
|                        |                                                 |   |                                    |               |

Dr. Harm-Jan Steenhuis has spent more than 20 years in higher education as a researcher, post-doctoral fellow, and Assistant, Associate, or Professor in The Netherlands, Eastern Washington University, and Hawaii Pacific University. Dr. Steenhuis also served as Associate Dean of the College of Business at Hawaii Pacific University from 2018-2022. Dr. Steenhuis was Professor with tenure from 2015-2024 at Hawaii Pacific University. Dr. Steenhuis has published in additive manufacturing and management technology in numerous top-tiered, peer-reviewed journals, published two books as sole author, and served as co-editor of two books. Dr. Steenhuis has also presented numerous papers at scholarly meetings in management technology. Dr. Steenhuis has also received numerous awards including the Hawaii Pacific University Golden Apple Award for distinguished graduate teaching.

Dr. Harm-Jan Steenhuis' file does not include any information we believe to be inconsistent with System Policy *12.01*, Section 4.3.

\* Each university determines, through a review process, the number of years each faculty member will be awarded tenure based on his/her dossier.

#### Texas A&M University-Texarkana Amended Mission Statement

### **MISSION STATEMENT**

Texas A&M University-Texarkana creates transformative experiences that foster personal and professional growth for lifelong learning through student-centered teaching, innovative research, and selfless service.