

Agenda Items

Meeting

ofthe

Board of Regents

May 7, 2024



MEETING OF THE BOARD OF REGENTS THE TEXAS A&M UNIVERSITY SYSTEM May 7, 2024 San Antonio, Texas

REGULAR AGENDA ITEMS

1. <u>COMMITTEE ON FINANCE</u>

- 1.1 Approval of Fiscal Year 2025 Service Department Accounts, A&M System
- 1.2 Approval of Fiscal Year 2025 Operating Budgets, A&M System

2. <u>COMMITTEE ON AUDIT</u>

(No agenda items)

3. COMMITTEE ON BUILDINGS AND PHYSICAL PLANT

- 3.1 Approval of System Capital Plan for FY 2025–2029, A&M System
- 3.2 Approval of the Project Scope and Budget, Appropriation for Construction Services, and Approval for Construction for the Business, Engineering and Technology Building Project, Texas A&M University-Texarkana, Texarkana, Texas (Project No. 22-3385), A&M System
- 3.3 (WITHDRAWN)

Informational Report

Report of System Construction Projects Authorized by the Board

4. COMMITTEE ON ACADEMIC AND STUDENT AFFAIRS

4.1 Approval of Changes to the Admissions Standards for System Member Universities for the 2025-26 Academic Year, A&M System

5. THE TEXAS A&M UNIVERSITY SYSTEM BOARD OF REGENTS (not assigned to Committee)

Regular Items

- 5.1 Adoption of a Resolution Honoring the Legacy of the Late President George H. W. Bush and Recognizing President George H. W. Bush's Centennial Birthday, BOR A&M System
- 5.2 Adoption of a Resolution Honoring Mr. Louis "Lou" Paletta II '78 for His Outstanding Dedication and Service as Trustee of the Texas A&M Foundation, Texas A&M
- 5.3 Adoption of a Resolution Recognizing Ms. Elizabeth "Annie" Valicek for Her Service as the 2023-2024 Student Member of the Board of Regents of The Texas A&M University System and Bestowing the Title of Student Regent Emeritus, BOR A&M System
- 5.4 Appointment of Members to the Board of Directors of The University of Texas/Texas A&M Investment Management Company (UTIMCO), BOR A&M System
- 5.5 (WITHDRAWN)
- 5.6 (WITHDRAWN)
- 5.7 (WITHDRAWN)

Executive Session Items

- 5.8 *Authorization to Ground Lease Approximately 16 Acres of Land for Construction of a Senior Living Facility, A&M System
- 5.9 *Authorization to Negotiate and Execute a Lease Extension for Student Housing at 625 at Prairie View Apartments in Prairie View, Waller County, Texas, PVAMU
- 5.10 *Authorization to Purchase Property Located at 810 N. Cain Street in Stephenville, Erath County, Texas, Tarleton
- 5.11 *Authorization to Purchase Properties Located at 862 and 893 N. Cain Street in Stephenville, Erath County, Texas, Tarleton
- 5.12 *Authorization to Purchase the Building Located at 8800 Health Science Center Parkway, Bryan, Brazos County, Texas, Texas A&M
- 5.13 *Authorization to Execute the Contractual Buyout Option of the Patterson Student Center Building Located on the Campus of Texas A&M University-Texarkana at 7101 University Avenue in Texarkana, Bowie County, Texas, TAMUT

- 5.14 *Authorization to Ground Lease Approximately 120 Acres of Land for Construction of a Research Feedlot and Educational Center, WTAMU
- 5.15 *Authorization to Negotiate and Execute a Lease for Approximately 28 Total Acres of Land Located at 18505 Hwy 48, Brownsville, Cameron County, Texas and 17995 Hwy 48, Brownsville, Cameron County, Texas, TEEX
- 5.16 *Authorization to Negotiate and Execute a Lease of Space in the Bridge Labs Building in Pegasus Park, Located at 3000 Pegasus Park Drive, Dallas, Dallas County, Texas, TEES
- 5.17 *Authorization to Ground Lease Property Located at 6610 W. Amarillo Blvd., Amarillo, Potter County, Texas, TVMDL
- 5.18 *Authorization for the President to Negotiate and Execute a New Employment Contract for an Assistant Football Coach – Secondary, Texas A&M
- 5.19 Appointment of Vice Chancellor for Strategic Health Initiatives, A&M System

6. <u>CONSENT AGENDA ITEMS</u>

The Texas A&M University System/Board of Regents

- 6.1 Approval of Minutes
- 6.2 Approval of Fiscal Year 2025 Holiday Schedules
- 6.3 Granting of the Title of Emeritus, May 2024
- 6.4 Confirmation of Appointment and Commissioning of Peace Officers
- 6.5 Approval of Additional Signers for Authorized Signers for Revolving Fund Bank Accounts for The Texas A&M University System
- 6.6 Approval of Non-substantive Revisions to Various Academic-related System Policies
- 6.7 Approval of Non-substantive Revisions to System Policy 09.02, Use of System Names, and Indicia
- 6.8 Approval of Revisions to System Policy *15.01, Research Agreements*
- 6.9 Approval of Revisions to System Policy 21.05, Gifts, Donations, Grants and Endowments and System Policy 51.06, Naming of Buildings, Geographical Areas and Academic Entities
- 6.10 Approval of Revisions to System Policy 25.07, Contract Administration
- 6.11 Approval of Revisions to System Policy 31.07, Retirement

*Certified by the general counsel or other appropriate attorney as confidential or information that may be withheld from public disclosure in accordance with Section 551.1281 and Chapter 552 of the <u>Texas</u> <u>Government Code</u>.

Prairie View A&M University

- 6.12 Approval of Academic Tenure, May 2024
- 6.13 Approval of a New Master of Science in Data Science and Engineering Degree Program and Authorization to Request Approval from the Texas Higher Education Coordinating Board

Tarleton State University

- 6.14 Approval of Academic Tenure, May 2024
- 6.15 Approval of a New Bachelor of Science Degree Program with a Major in Neuroscience and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.16 Approval of a New Master of Medical Science Degree Program with a Major in Physician Assistant Medicine and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.17 Approval of a New Specialist in School Psychology Degree Program with a Major in School Psychology and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.18 Approval of a New Doctor of Philosophy with a Major in Counseling Degree Program and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.19 Approval of a New Doctor of Physical Therapy with a Major in Physical Therapy Degree Program and Authorization to Request Approval from the Texas Higher Education Coordinating Board

Texas A&M International University

- 6.20 Approval of Academic Tenure, May 2024
- 6.21 Approval of Amended Mission Statement and Authorization to Provide Notification to the Texas Higher Education Coordinating Board
- 6.22 Approval of a New Master of Science Degree Program with a Major in Systems Engineering and Authorization to Request Approval from the Texas Higher Education Coordinating Board

- 6.23 Approval of Academic Tenure, May 2024
- 6.24 Approval of a New Undergraduate Degree Program with a Major in Public Service and Administration Leading to a Bachelor of Arts or a Bachelor of Science, and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.25 Approval of a New Bachelor of Fine Arts Degree Program with a Major in Music Performance and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.26 Approval of a New Bachelor of Science Degree Program with a Major in Early Childhood Development and Education and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.27 Approval of a New Bachelor of Science Degree Program with a Major in Human Development and Family Sciences and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.28 Approval of a New Master of Science Degree Program with a Major in Artificial Intelligence and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.29 Approval of a New Doctor of Education with a Major in Bilingual, English as a Second Language, and Dual Language Education and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.30 Approval of a New Doctor of Philosophy Degree Program with a Major in Visual Computing and Interactive Media and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.31 *Naming of an Area in and Around Aggie Park
- 6.32 *Naming of the Javelin Runway of E.B. Cushing Stadium
- 6.33 *Naming of Office Spaces within the Don and Ellie Knauss Veteran Resource and Support Center
- 6.34 *Naming of Spaces in the Wayne Roberts '85 Building and the Wehner Building
- 6.35 *Naming of Spaces within the Instructional Laboratory and Innovative Learning Building (ILSQ)
- 6.36 *Naming of Rooms in the Peterson Building and the Human Clinical Research Facility

- 6.37 Authorization for the Texas A&M University Health Science Center to Make Intergovernmental Transfers on Behalf of Qualifying Entities
- 6.38 Authorization for the President to Negotiate and Execute a Certain Specified Contract Involving Consideration of \$500,000 or More

Texas A&M University-Central Texas

- 6.39 Approval of Academic Tenure, May 2024
- 6.40 Granting of Faculty Development Leave for FY 2025
- 6.41 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
- 6.42 Approval of a New Master of Science Degree Program with a Major in Nursing Administration and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.43 Approval of a New Master of Social Work Degree Program with a Major in Social Work and Authorization to Request Approval from the Texas Higher Education Coordinating Board

Texas A&M University-Commerce

- 6.44 Approval of Academic Tenure, May 2024
- 6.45 Granting of Faculty Development Leave for FY 2025
- 6.46 Approval of a New Bachelor of Applied Arts and Sciences in Human Resource Development and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.47 Approval of a New Bachelor of Applied Arts and Sciences in Public Administration City Planning and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.48 Approval of a New Bachelor of Business Administration in Banking Degree Program and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.49 Approval of a New Bachelor of Science Degree Program in Anthrozoology and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.50 Approval of a New Master of Science in Nutrition Degree Program and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.51 *Naming of the Main Wall in the Lobby of the Welcome Center

*Certified by the general counsel or other appropriate attorney as confidential or information that may be withheld from public disclosure in accordance with Section 551.1281 and Chapter 552 of the <u>Texas</u> <u>Government Code</u>.

Texas A&M University-Corpus Christi

- 6.52 Approval of Academic Tenure, May 2024
- 6.53 Granting of Faculty Development Leave for FY 2025
- 6.54 *Naming of the Breakroom in the Special Collections & Archives Space in the Downtown Building

Texas A&M University-Kingsville

6.55 Approval of Academic Tenure, May 2024

Texas A&M University-San Antonio

6.56 Approval of Academic Tenure, May 2024

Texas A&M University-Texarkana

- 6.57 Approval of Academic Tenure, May 2024
- 6.58 Approval of a New Bachelor of Science Degree Program with a Major in Biomedical Engineering and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.59 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
- 6.60 Approval of a New Master of Education Degree Program with a Major in Special Education, and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.61 Approval of a New Master of Education Degree Program with a Major in Teaching and Authorization to Request Approval from the Texas Higher Education Coordinating Board
- 6.62 *Naming of Various Facilities and Areas within the Athletic Complex
- 6.63 *Naming of an Area within the Athletic Complex

West Texas A&M University

- 6.64 Approval of Academic Tenure, May 2024
- 6.65 Granting of Faculty Development Leave for FY 2025
- 6.66 Approval of Amended Mission Statement and Authorization to Provide Notification to the Texas Higher Education Coordinating Board
- 6.67 *Naming of a Room in the Bain Athletic Center

<u>Texas A&M AgriLife Extension Service</u> (No consent agenda items)

<u>Texas A&M AgriLife Research</u> (No consent agenda items)

<u>Texas A&M Engineering Experiment Station</u> (No consent agenda items)

Texas A&M Forest Service

6.68 Authorization to Execute FY 2024 Federal Non-research Grant Agreements and any Amendments, Modifications or Extensions

<u>Texas A&M Engineering Extension Service</u> (No consent agenda items)

<u>Texas A&M Veterinary Medical Diagnostic Laboratory</u> (*No consent agenda items*)

<u>Texas A&M Transportation Institute</u> (*No consent agenda items*)

Texas Division of Emergency Management

6.69 Authorization to Execute FY 2023 through FY 2025 Federal Non-research Grants, Cooperative Agreements and Contracts, and any Amendments, Modifications or Extensions to, and Subawards under Non-research Grants, Cooperative Agreements and Contracts for FY 2023, FY 2024, and FY 2025 Programs

A&M System	
	Texas A&M University-Central Texas
A&M-Commerce	
•	Texas A&M University-Corpus Christi
A&M-San Antonio	Texas A&M University-San Antonio
A/E	
	Texas A&M AgriLife Extension Service
AgriLife Research	Texas A&M AgriLife Research
BOR	Board of Regents
FP&C	Facilities Planning and Construction
POR	Program of Requirements
PUF	Permanent University Fund
PVAMU	Prairie View A&M University
RELLIS	Respect, Excellence, Leadership, Loyalty, Integrity and
	Selfless Service
RFS	Revenue Financing System
TAMHSC	Texas A&M Health Science Center
TAMIU	Texas A&M International University
TAMUG	Texas A&M University at Galveston
TAMUT	Texas A&M University-Texarkana
Tarleton	Tarleton State University
TEES	Texas A&M Engineering Experiment Station
TEEX	Texas A&M Engineering Extension Service
Texas A&M at Qatar	Texas A&M University at Qatar
Texas A&M	Texas A&M University
Texas A&M-Kingsville	Texas A&M University-Kingsville
TDEM	Texas Division of Emergency Management
TFS	Texas A&M Forest Service
THECB	Texas Higher Education Coordinating Board
ТТІ	Texas A&M Transportation Institute
	Texas A&M Veterinary Medical Diagnostic Laboratory
	The University of Texas/Texas A&M Investment Management
	Company
WTAMU	

Agenda Item No.

AGENDA ITEM BRIEFING

Submitted by: Billy Hamilton, Deputy Chancellor and Chief Financial Officer The Texas A&M University System

Subject: Approval of Fiscal Year 2025 Service Department Accounts

Proposed Board Action:

Approve the fiscal year 2025 service department accounts as submitted by the members of The Texas A&M University System (A&M System).

Background Information:

All members of the A&M System have submitted all service department accounts for the fiscal year ending August 31, 2025. Staff members in the System Office of Budgets and Accounting have reviewed these accounts in detail.

The General Appropriations Act allows appropriations to be used to reimburse any service department that is established by authority of the governing board and operated for the benefit of one or more members of a system. System Regulation <u>21.01.05</u>, <u>Service Departments or</u> <u>Centers</u>, provides information regarding the general rules that govern the establishment, utilization and operation of service departments within the A&M System.

A detailed listing of service department accounts by member is included in the attached exhibit.

A&M System Funding or Other Financial Implications:

The funding implications of service departments are included in the fiscal year 2025 operating budgets.

Strategic Plan Imperative(s) this Item Advances:

This agenda item is relevant to the advancement of all the imperatives of the Strategic Plan.

Agenda Item No.

THE TEXAS A&M UNIVERSITY SYSTEM

Office of the Deputy Chancellor and Chief Financial Officer March 22, 2024

Members, Board of Regents The Texas A&M University System

Subject: Approval of Fiscal Year 2025 Service Department Accounts

I recommend adoption of the following minute order:

"The service department accounts for the members of The Texas A&M University System for the fiscal year ending August 31, 2025, included in the exhibit, are hereby approved subject to the provisions contained in System Regulation 21.01.05, Service Departments or Centers."

Respectfully submitted,

Billy Hamilton Deputy Chancellor and Chief Financial Officer

Approval Recommended:

Approved for Legal Sufficiency:

John Sharp Chancellor Ray Bonilla General Counsel

ITEM

EXHIBIT

Prairie View A&M University

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
227100 - Utility System Revenue Fund	\$0	\$1,362,831	\$1,362,831	\$0	\$0	\$0
227106 - Water Treatment Plant	\$0	\$438,000	\$438,000	\$0	\$0	\$0
227107 - Wastewater Treatment Plant	\$0	\$802,000	\$802,000	\$0	\$0	\$0
227155 - Outsourced Services	\$0	\$8,795,794	\$8,795,794	\$0	\$0	\$0
227160 - Rms Training Services	\$0	\$2,000	\$2,000	\$0	\$0	\$0
227311 - Lump Sum Reserve - Local Accounts	\$0	\$108,250	\$108,250	\$0	\$0	\$0
227600 - Surplus Property	\$0	\$7,211	\$7,211	\$0	\$0	\$0
227701 - Campus Mail Services	\$0	\$96,000	\$96,000	\$0	\$0	\$0
227710 - Voice Over Ip	\$0	\$1,118,399	\$1,118,399	\$0	\$0	\$0
227800 - Transportation Center	\$0	\$270,000	\$412,832	(\$142,832)	\$142,832	\$0
271300 - Administrative Ohcr	\$0	\$5,224,396	\$0	\$5,224,396	(\$5,224,396)	\$0
271301 - Business Affairs	\$0	\$0	\$260,613	(\$260,613)	\$260,613	\$0
271302 - Financial Management Services	\$0	\$0	\$851,249	(\$851,249)	\$851,249	\$0
271305 - Human Resources	\$0	\$0	\$842,162	(\$842,162)	\$842,162	\$0
271306 - Campus Planning	\$0	\$0	\$602,793	(\$602,793)	\$602,793	\$0
271307 - Information Resource	\$0	\$0	\$62,362	(\$62,362)	\$62,362	\$0
271308 - Environmental Health & Safety	\$0	\$0	\$68,592	(\$68,592)	\$68,592	\$0
271312 - University Assessments	\$0	\$0	\$1,389,381	(\$1,389,381)	\$1,389,381	\$0
271314 - University Police Department	\$0	\$0	\$1,004,412	(\$1,004,412)	\$1,004,412	\$0
Total	\$0	\$18,224,881	\$18,224,881	\$0	\$0	\$0

Prairie View A&M University

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
Revenue	Sales And Services		\$18,224,881	\$0			
Expense	Salaries - Non-Faculty		\$0	\$2,910,116			
	Wages		\$0	\$126,102			
	Benefits		\$0	\$823,648			
	Utilities		\$0	\$48,273			
	Operations And Maintenance		\$0	\$14,216,742			
	Equipment (Capitalized)		\$0	\$100,000			
Total		\$0	\$18,224,881	\$18,224,881	\$0	\$0	\$0

Tarleton State University

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
280700 - Motor Pool-Transportation	\$0	\$29,737	\$29,737	\$0	\$0	\$0
281100 - Tiaer Laboratory Services	\$0	\$133,765	\$133,765	\$0	\$0	\$0
282000 - Uci Reserve	\$0	\$34,090	\$34,090	\$0	\$0	\$0
283000 - Lump Sum Reserve	\$0	\$427,898	\$427,898	\$0	\$0	\$0
Total	\$0	\$625,490	\$625,490	\$0	\$0	<mark>\$0</mark>
Revenue Sales And Services		\$625,490	\$0			
Expense Operations And Maintenance		\$0	\$625,490			
Total	\$0	\$625,490	\$625,490	\$0	\$0	\$0

Texas A&M International University

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
218030 - S	Service Department-Postage	\$0	\$27,000	\$27,000	\$0	\$0	\$0
218040 - S	Service Department-Printing & Suppo	\$0	\$76,000	\$76,000	\$0	\$0	\$0
218050 - S	Service Department-Paper Supply	\$0	\$20,000	\$20,000	\$0	\$0	\$0
230062 - L	Inemployment Compensation Insurance	\$0	\$60,000	\$60,000	\$0	\$0	\$0
250001 - L	ump Sum Reserve Service Center-Is	\$0	\$100,000	\$100,000	\$0	\$0	\$0
Total		\$0	\$283,000	\$283,000	\$0	\$0	\$0
Revenue	Sales And Services		\$283,000	\$0			
Expense	Benefits		\$0	\$160,000			
	Operations And Maintenance		\$0	\$123,000			
Total		\$0	\$283,000	\$283,000	\$0	\$0	\$0

\$3,962,479 \$153,000 \$302,175 \$167,000 \$64,368,757 \$56,000	\$3,962,479 \$153,000 \$302,175 \$167,000	\$0 \$0 \$0	\$0 \$0	\$0
\$302,175 \$167,000 \$64,368,757	\$302,175	· ·	\$0	
\$167,000 \$64,368,757	. ,	\$0		\$0
\$64,368,757	\$167,000		\$0	\$0
		\$0	\$0	\$0
\$56,000	\$40,340,937	\$24,027,820	(\$17,963,016)	\$19,096,872
φ00,000	\$56,000	\$0	\$0	\$0
\$100,000	\$100,000	\$0	\$0	\$0
\$13,297,422	\$13,297,422	\$0	\$0	\$0
\$38,962,555	\$38,962,555	\$0	\$0	\$0
\$26,690,290	\$26,690,290	\$0	\$0	\$0
\$0	\$436,728	(\$436,728)	\$436,728	\$0
\$76,111,171	\$77,114,884	(\$1,003,713)	(\$1,795,164)	\$3,383,504
\$122,000	\$122,000	\$0	\$0	\$0
\$573,282	\$226,322	\$346,960	\$0	\$346,960
\$100,000	\$100,000	\$0	\$0	\$0
\$1,200,000	\$1,200,000	\$0	\$0	\$0
\$85,000	\$85,000	\$0	\$0	\$0
\$236,281	\$236,281	\$0	\$0	\$0
\$5,000,000	\$5,000,000	\$0	\$0	\$0
\$190,000	\$190,000	\$0	\$0	\$0
\$312,570	\$312,570	\$0	\$0	\$0
\$1,090,000	\$1,090,000	\$0	\$0	\$0
\$3,100,000	\$3,100,000	\$0	\$0	\$0
\$20,000	\$20,000	\$0	\$0	\$0
\$9,670,858	\$8,302,952	\$1,367,906	\$0	\$2,383,439
\$52,500	\$52,500	\$0	\$0	\$0
\$551,250	\$551,250	\$0	\$0	\$0
	\$0 \$76,111,171 \$122,000 \$573,282 \$100,000 \$1,200,000 \$85,000 \$85,000,000 \$190,000 \$312,570 \$1,090,000 \$3,100,000 \$20,000 \$9,670,858	\$0\$436,728\$76,111,171\$77,114,884\$122,000\$122,000\$573,282\$226,322\$100,000\$100,000\$1,200,000\$1,200,000\$1,200,000\$1,200,000\$85,000\$85,000\$85,000\$85,000\$236,281\$236,281\$5,000,000\$1,90,000\$190,000\$190,000\$190,000\$190,000\$1,090,000\$1,090,000\$3,100,000\$3,100,000\$20,000\$20,000\$9,670,858\$8,302,952	\$0\$436,728(\$436,728)\$76,111,171\$77,114,884(\$1,003,713)\$122,000\$122,000\$0\$573,282\$226,322\$346,960\$100,000\$100,000\$0\$1,200,000\$1,200,000\$0\$1,200,000\$1,200,000\$0\$85,000\$85,000\$0\$236,281\$236,281\$0\$5,000,000\$5,000,000\$0\$190,000\$190,000\$0\$1,2570\$312,570\$0\$1,090,000\$1,090,000\$0\$3,100,000\$20,000\$0\$20,000\$20,000\$0\$9,670,858\$8,302,952\$1,367,906	\$0\$436,728(\$436,728)\$436,728\$76,111,171\$77,114,884(\$1,003,713)(\$1,795,164)\$122,000\$122,000\$0\$0\$573,282\$226,322\$346,960\$0\$100,000\$100,000\$0\$0\$1,200,000\$1,200,000\$0\$0\$1,200,000\$1,200,000\$0\$0\$1,200,000\$1,200,000\$0\$0\$236,281\$236,281\$0\$0\$5,000,000\$5,000,000\$0\$0\$190,000\$1,090,000\$0\$0\$312,570\$312,570\$0\$0\$3,100,000\$1,090,000\$0\$0\$20,000\$20,000\$0\$0\$9,670,858\$8,302,952\$1,367,906\$0\$52,500\$52,500\$0\$0

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270780 - Biology Services Account	\$0	\$200,000	\$200,000	\$0	\$0	\$0
270800 - Environmental Health & Safety	\$0	\$50,000	\$50,000	\$0	\$0	\$0
270820 - Cet Service Department	\$0	\$140,000	\$140,000	\$0	\$0	\$0
270880 - Physics Services	\$0	\$87,280	\$87,280	\$0	\$0	\$0
270990 - Purchased Utilities	\$0	\$45,020,641	\$45,020,641	\$0	\$0	\$0
271050 - Material Characterization Facility	\$0	\$300,000	\$300,000	\$0	\$0	\$0
271060 - Image Analysis Service Center	\$0	\$30,000	\$30,000	\$0	\$0	\$0
271070 - Operations Finance	\$0	\$630,414	\$630,414	\$0	\$0	\$0
271150 - Auxiliary Overhead Assessment	\$26,870	\$8,312,697	\$0	\$8,312,697	(\$8,339,567)	\$0
271160 - President'S Office	\$0	\$0	\$109,188	(\$109,188)	\$109,188	\$0
271260 - Vpfn/Cfo	\$0	\$0	\$186,857	(\$186,857)	\$186,857	\$0
271270 - Budget Office	\$0	\$0	\$17,977	(\$17,977)	\$17,977	\$0
271290 - Employee & Org Development	\$900,000	\$0	\$3,242,183	(\$3,242,183)	\$2,342,183	\$0
271300 - Fmo & Uas	\$0	\$0	\$65,442	(\$65,442)	\$65,442	\$0
271330 - Marcom Operating	\$0	\$600,000	\$1,004,655	(\$404,655)	\$404,655	\$0
271340 - Vp For Operations	\$0	\$0	\$95,000	(\$95,000)	\$95,000	\$0
271350 - Ehsd	\$0	\$0	\$298,122	(\$298,122)	\$298,122	\$0
271360 - University Risk And Compliance	\$0	\$0	\$158,014	(\$158,014)	\$158,014	\$0
271380 - Contract Administration	\$0	\$0	\$42,453	(\$42,453)	\$42,453	\$0
271390 - Student Affairs Finance	\$0	\$1,267,661	\$1,267,661	\$0	\$0	\$0
271400 - System Assessments	\$0	\$0	\$2,409,305	(\$2,409,305)	\$2,409,305	\$0
271410 - Background Checks	\$0	\$0	\$225,000	(\$225,000)	\$225,000	\$0
271570 - Flow Cytometry Facility	\$0	\$21,000	\$21,000	\$0	\$0	\$0
271630 - Lump Sum Termination Reserve-Nonfac	\$154,000	\$1,846,000	\$2,000,000	(\$154,000)	\$0	\$0
271670 - Histology Services	\$0	\$89,250	\$89,250	\$0	\$0	\$0
271680 - Necropsy Services	\$0	\$47,250	\$47,250	\$0	\$0	\$0
271690 - Key Control	\$0	\$2,753,800	\$2,753,800	\$0	\$0	\$0
271720 - Facm Aux Billing	\$0	\$560,065	\$560,065	\$0	\$0	\$0

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
271740 - Human Resources Department	\$250,000	\$0	\$250,000	(\$250,000)	\$0	\$0
271750 - Auxiliary Retiree Gip	\$0	\$0	\$922,507	(\$922,507)	\$922,507	\$0
271790 - Radiogenic Isotape Lab Service Ctr	\$0	\$65,000	\$65,000	\$0	\$0	\$0
271810 - Tips Services	\$0	\$140,000	\$140,000	\$0	\$0	\$0
271840 - Tprl(Translational Pathology Resear	\$0	\$300,000	\$300,000	\$0	\$0	\$0
271870 - Stable Isotope Geosciences Facility	\$0	\$60,000	\$60,000	\$0	\$0	\$0
271890 - Metal Shop	\$0	\$62,093	\$62,093	\$0	\$0	\$0
271900 - Glass Shop	\$0	\$34,395	\$34,395	\$0	\$0	\$0
271910 - X-Ray Diffraction	\$0	\$81,444	\$81,444	\$0	\$0	\$0
271920 - Nmr Spectroscopy	\$0	\$102,617	\$102,617	\$0	\$0	\$0
271940 - Nitrogen Services	\$0	\$125,000	\$125,000	\$0	\$0	\$0
271960 - Ilsb Service/Supplies	\$0	\$48,488	\$48,488	\$0	\$0	\$0
272010 - Procurement Services	\$0	\$0	\$556,830	(\$556,830)	\$556,830	\$0
272110 - Global Health Research Complex	\$0	\$1,400,000	\$1,400,000	\$0	\$0	\$0
273010 - Tips Operational Support Services-O	\$0	\$55,000	\$55,000	\$0	\$0	\$0
274000 - Sponsored Research Services	\$0	\$24,108,842	\$24,108,842	\$0	\$0	\$0
274200 - Research Info Systems Service Dept	\$0	\$3,990,000	\$3,990,000	\$0	\$0	\$0
Total	\$21,560,852	\$342,846,314	\$319,366,707	\$23,479,607	(\$19,827,486)	<mark>\$25,212,973</mark>

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
Revenue	Sales And Services		\$341,668,314	\$0			
	Investment Income		\$140,000	\$0			
	Other Operating Income		\$1,038,000	\$0			
Expense	Salaries - Faculty		\$0	\$71,660			
	Salaries - Non-Faculty		\$0	\$75,518,271			
	Wages		\$0	\$3,992,890			
	Benefits		\$0	\$26,571,409			
	Utilities		\$0	\$44,737,083			
	Operations And Maintenance		\$0	\$168,475,394			
Total		\$21,560,852	\$342,846,314	\$319,366,707	\$23,479,607	(\$19,827,486)	\$25,212,973

Texas A&M University at Galveston

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
290010 - Uci Reserve	\$0	\$80,000	\$80,000	\$0	\$0	\$0
290020 - Copy Center Revolving Fund	\$0	\$150,000	\$150,000	\$0	\$0	\$0
290040 - Telephone Operations	\$0	\$65,000	\$65,000	\$0	\$0	\$0
290050 - University Mail Service	\$0	\$0	\$0	\$0	\$0	\$0
290060 - University Mail - Postage	\$0	\$24,000	\$24,000	\$0	\$0	\$0
290140 - Seafood Safety Lab	\$0	\$40,000	\$40,000	\$0	\$0	\$0
290290 - Phpl:Wastewater Treatment Services	\$0	\$40,000	\$40,000	\$0	\$0	\$0
290310 - List:Aquanautics Recharge Cntr	\$0	\$13,000	\$13,000	\$0	\$0	\$0
290600 - Messo Operations Revolving	\$0	\$125,000	\$125,000	\$0	\$0	\$0
Total	\$0	\$537,000	\$537,000	\$0	\$0	\$0
Revenue Sales And Services		\$537,000	\$0			
Expense Salaries - Non-Faculty		\$0	\$132,416			
Benefits		\$0	\$47,373			
Operations And Maintenance		\$0	\$357,211			
Total	\$0	\$537,000	\$537,000	\$0	\$0	<mark>\$0</mark>

Texas A&M Health Science Center

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
280040 - L	Jci Reserve	\$0	\$60,000	\$60,000	\$0	\$0	\$0
280080 - S	Som Cell Analysis Facility	\$0	\$55,000	\$55,000	\$0	\$0	\$0
280110 - A	Animal Resource Unit	\$0	\$100,000	\$100,000	\$0	\$0	\$0
280160 - L	ump Sum Accrued Leave Payout Reser	\$0	\$810,000	\$810,000	\$0	\$0	\$0
280170 - F	Prf-Pharmaceutical Research Facilty	\$0	\$30,000	\$30,000	\$0	\$0	\$0
280200 - II	bt Flow Cytometry Facility	\$0	\$20,000	\$20,000	\$0	\$0	\$0
280210 - F	Protein Prod,Charact & Mol Interact	\$0	\$50,000	\$50,000	\$0	\$0	\$0
280220 - C	Clinical Learning Resource Center	\$0	\$1,986,000	\$1,986,000	\$0	\$0	\$0
280240 - A	Antibody Biopharma Core	\$0	\$20,000	\$20,000	\$0	\$0	\$0
280260 - F	Rigor Reproducibility Core	\$0	\$10,000	\$10,000	\$0	\$0	\$0
280280 - C	Center For Advance Imaging	\$0	\$15,000	\$15,000	\$0	\$0	\$0
280290 - Ir	ntegrated Microscopy/Imaging Lab	\$0	\$40,000	\$40,000	\$0	\$0	\$0
280310 - F	Preclinical Imaging Core	\$0	\$54,000	\$54,000	\$0	\$0	\$0
280340 - C	Center Systematic Rev And Research	\$0	\$25,000	\$25,000	\$0	\$0	\$0
280440 - C	Circ-Internal & External	\$0	\$424,000	\$424,000	\$0	\$0	\$0
280490 - II	bt - Animal Care Laboratory	\$0	\$300,000	\$300,000	\$0	\$0	\$0
280510 - J	oint Microscopy Laboratory	\$0	\$25,000	\$25,000	\$0	\$0	\$0
Total		\$0	\$4,024,000	\$4,024,000	\$0	\$0	\$0
Revenue	Sales And Services		\$4,024,000	\$0			
Expense	Salaries - Faculty		\$0	\$47,000			
	Salaries - Non-Faculty		\$0	\$338,685			
	Wages		\$0	\$750,000			
	Benefits		\$0	\$206,478			
	Operations And Maintenance		\$0	\$2,681,837			
Total		\$0	\$4,024,000	\$4,024,000	\$0	\$0	\$0

Texas A&M University - Central Texas

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
280100 - S	Serv Dept-Unemployment Comp Insuran	\$30,000	\$18,000	\$4,000	\$14,000	\$0	\$44,000
280150 - S	Serv Dept-Lump Sum Reserve	\$30,000	\$10,000	\$30,000	(\$20,000)	\$0	\$10,000
280200 - S	Serv Dept-Telecommunications	\$0	\$90,000	\$90,000	\$0	\$0	\$0
Total		\$60,000	\$118,000	\$124,000	(\$6,000)	\$0	\$54,000
Revenue	Sales And Services		\$118,000	\$0			
Expense	Wages		\$0	\$15,000			
	Benefits		\$0	\$19,000			
	Operations And Maintenance		\$0	\$90,000			
Total		\$60,000	\$118,000	\$124,000	(\$6,000)	\$0	\$54,000

Texas A&M University - Commerce

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
272000 - Transportation	\$0	\$30,000	\$30,000	\$0	\$0	\$0
272001 - Telephone Operations	\$0	\$300,000	\$300,000	\$0	\$0	\$0
272050 - Lump Sum Vacation Reserve	\$0	\$50,000	\$50,000	\$0	\$0	\$0
272100 - Unemployment Comp Ins Reserve (Uci)	\$0	\$35,000	\$35,000	\$0	\$0	\$0
Total	\$0	\$415,000	\$415,000	\$0	\$0	<mark>\$0</mark>
Revenue Sales And Services		\$415,000	\$0			
Expense Benefits		\$0	\$85,000			
Operations And Maintenance		\$0	\$330,000			
Total	\$0	\$415,000	\$415,000	\$0	\$0	\$0

Texas A&M University - Corpus Christi

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270001 - Telecommunications	\$0	\$1	\$1	\$0	\$0	\$0
270032 - Administrative Copiers	\$0	\$380,000	\$380,000	\$0	\$0	\$0
270051 - Mail Services-Operating	\$0	\$120,000	\$107,905	\$12,095	\$0	\$12,095
270091 - Upd Special Events	\$0	\$35,000	\$35,000	\$0	\$0	\$0
270101 - Uci - Institutional Reserve	\$0	\$57,000	\$57,000	\$0	\$0	\$0
270111 - Local Acap Reserve Service Center	\$0	\$250,000	\$250,000	\$0	\$0	\$0
270141 - Cbi - Transportation/Maintenance	\$0	\$103,567	\$103,567	\$0	\$0	\$0
270150 - Cardinal Service Department	\$0	\$1	\$1	\$0	\$0	\$0
270190 - Boat Maintenance	\$0	\$3,000	\$3,000	\$0	\$0	\$0
270200 - Truck Maintenance	\$0	\$2,250	\$2,000	\$250	\$0	\$250
270210 - Genomics Core Lab	\$0	\$300,000	\$238,557	\$61,443	\$0	\$61,443
270220 - Wetz Lab - Sample Analysis Fees	\$0	\$1	\$1	\$0	\$0	\$0
270230 - Laguna Madre Field Station Rental	\$0	\$3,000	\$3,000	\$0	\$0	\$0
270240 - Coll Of Sci Vehicle Maintenance	\$0	\$10,000	\$7,000	\$3,000	\$0	\$3,000
270250 - Coll Of Sci Boat Maintenance	\$0	\$12,000	\$12,000	\$0	\$0	\$0
270290 - Watr Truck Maintenance	\$0	\$5,000	\$2,000	\$3,000	\$0	\$3,000
270305 - Tv Programming Services/Cable Tv	\$0	\$1	\$1	\$0	\$0	\$0
270310 - User Support Services Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270320 - Isotope Core Laboratory	\$0	\$1	\$1	\$0	\$0	\$0
270330 - Plotter Maintenance	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270340 - Icore	\$0	\$1	\$1	\$0	\$0	\$0
270350 - Jung - Sample Analysis	\$0	\$1	\$1	\$0	\$0	\$0
270360 - Hu-Sample Analysis	\$0	\$1	\$1	\$0	\$0	\$0
270370 - Portnoy-Sample Analysis	\$0	\$16,000	\$16,000	\$0	\$0	\$0
270390 - Zhang - Sample Analysis	\$0	\$1	\$1	\$0	\$0	\$0
270410 - Abdulla-Sample Analysis	\$0	\$20,000	\$20,000	\$0	\$0	\$0
270420 - Dso Fee	\$0	\$6,500	\$2,000	\$4,500	\$0	\$4,500
270430 - Reese - Sample Analysis	\$0	\$1	\$1	\$0	\$0	\$0

Texas A&M University - Corpus Christi

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270440 - 0	Griidc Service Center	\$0	\$1	\$1	\$0	\$0	\$0
270450 - S	Svc Ctr-Uss Event Services	\$0	\$0	\$0	\$0	\$0	\$0
270460 - 0	Geophysics Lab-M. Ahmed	\$0	\$1	\$1	\$0	\$0	\$0
Total		\$0	\$1,325,329	\$1,241,041	\$84,288	\$0	\$84,288
Revenue	Sales And Services		\$1,325,329	\$0			
Expense	Salaries - Non-Faculty		\$0	\$188,285			
	Wages		\$0	\$35,720			
	Benefits		\$0	\$375,712			
	Operations And Maintenance		\$0	\$641,324			
Total		\$0	\$1,325,329	\$1,241,041	\$84,288	\$0	\$84,288

Texas A&M University - Kingsville

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
299980 - L	ocal Lump Sum Vac Service Dept	\$0	\$200,000	\$200,000	\$0	\$0	\$0
299981 - A	Auxiliary Overhead Assessment	\$0	\$365,000	\$365,000	\$0	\$0	\$0
299982 - 5	Service Department-Its Expenses	\$0	\$125,000	\$125,000	\$0	\$0	\$0
299983 - 5	Service Department-Its Salaries	\$0	\$92,400	\$92,400	\$0	\$0	\$0
299986 - 5	Ssc Contract	\$0	\$7,000,000	\$7,000,000	\$0	\$0	\$0
299989 - 5	Service Department -Upd	\$0	\$100,000	\$100,000	\$0	\$0	\$0
299991 - 5	Service Department - Proj Mgmt Fees	\$0	\$400,000	\$400,000	\$0	\$0	\$0
299992 - 5	Service Department - Post Office	\$0	\$52,000	\$52,000	\$0	\$0	\$0
299999 - S	Service Department - Uci	\$0	\$40,000	\$40,000	\$0	\$0	\$0
Total		\$0	\$8,374,400	\$8,374,400	\$0	\$0	\$0
Revenue	Sales And Services		\$8,374,400	\$0			
Expense	Salaries - Non-Faculty		\$0	\$501,559			
	Wages		\$0	\$230,000			
	Benefits		\$0	\$297,101			
	Operations And Maintenance		\$0	\$7,345,740			
Total		\$0	\$8,374,400	\$8,374,400	\$0	\$0	\$0

Texas A&M University - San Antonio

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270000 - L	Jnemployment Compensation-Srvc Dept	\$0	\$33,120	\$33,120	\$0	\$0	\$0
270100 - L	_ump Sum Termination-Srvc Dept	\$0	\$100,000	\$100,000	\$0	\$0	\$0
Total		\$0	\$133,120	\$133,120	\$0	\$0	<mark>\$0</mark>
Revenue	Sales And Services		\$133,120	\$0			
Expense	Wages		\$0	\$87,000			
	Benefits		\$0	\$13,000			
	Operations And Maintenance		\$0	\$33,120			
Total		\$0	\$133,120	\$133,120	\$0	\$0	\$0

Texas A&M University - Texarkana

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270200 - F	Postage Service Center	\$0	\$40,363	\$40,363	\$0	\$0	\$0
270400 - T	Fransportation	\$0	\$74	\$74	\$0	\$0	\$0
270501 - L	Jnemployemnt Comp Ins-Service Cntr	\$0	\$21,819	\$21,819	\$0	\$0	\$0
270600 - li	nternal Printing	\$0	\$7,000	\$7,000	\$0	\$0	\$0
279900 - L	ump Sum Vacation Payments	\$0	\$6,000	\$6,000	\$0	\$0	\$0
Total		\$0	\$75,256	\$75,256	\$0	\$0	\$0
Revenue	Sales And Services		\$75,256	\$0			
Expense	Benefits		\$0	\$27,819			
	Operations And Maintenance		\$0	\$47,437			
Total		\$0	\$75,256	\$75,256	\$0	\$0	<mark>\$0</mark>

West Texas A&M University

Account And Desc		Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270001 - Goldcard Mnt & C	Capital Accrual	\$0	\$133,000	\$133,000	\$0	\$0	\$0
270002 - Print Shop		\$0	\$228,035	\$228,035	\$0	\$0	\$0
270003 - Central Supply		\$0	\$46,000	\$46,000	\$0	\$0	\$0
270004 - Telecom Services	5	\$0	\$516,000	\$516,000	\$0	\$0	\$0
270007 - Postage		\$0	\$220,000	\$220,000	\$0	\$0	\$0
270009 - Media Supply		\$0	\$20,505	\$20,505	\$0	\$0	\$0
270011 - Local Uci Expens	e	\$0	\$20,700	\$20,700	\$0	\$0	\$0
270014 - Network Services	;	\$0	\$364,399	\$364,399	\$0	\$0	\$0
270016 - Pc Support		\$0	\$159,038	\$159,038	\$0	\$0	\$0
270018 - Tele Long Distan	ce Svc	\$0	\$180,000	\$180,000	\$0	\$0	\$0
270057 - Lump Sum Termi	nation Reserve	\$0	\$240,000	\$240,000	\$0	\$0	\$0
Total		\$0	\$2,127,677	\$2,127,677	\$0	\$0	<mark>\$0</mark>
Revenue Sales And Se	rvices		\$2,127,677	\$0			
Expense Salaries - Nor	-Faculty		\$0	\$777,329			
Benefits			\$0	\$190,302			
Operations A	nd Maintenance		\$0	\$1,115,020			
Equipment (C	apitalized)		\$0	\$45,026			
Total		\$0	\$2,127,677	\$2,127,677	\$0	\$0	\$0

Texas A&M AgriLife Research

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270024 - Uvalde-Efs-Equip/Facilities Service	\$1,000	\$2,000	\$1,000	\$1,000	\$0	\$2,000
270025 - Uvalde-Lcs-Land & Crop Service Ctr	\$2,500	\$3,000	\$5,000	(\$2,000)	\$0	\$500
270026 - Amar-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270027 - Amar-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270028 - Beau-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270029 - Beau-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270030 - Unemployment Comp Ins Reserve-Local	\$1,100,000	\$185,000	\$25,000	\$160,000	\$0	\$1,260,000
270060 - Accrued Compensable Leave-Lump Sum	\$60,000	\$575,000	\$540,000	\$35,000	\$0	\$95,000
270070 - Ait-Al-Rsch Center For Managed Tech	\$75,000	\$350,000	\$313,500	\$36,500	\$0	\$111,500
270072 - Geno - Genomics Sequencing Lab	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270073 - Bcbp - Protein Chemistry Lab	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270080 - Corp-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270081 - Plpm-Synthetic/Systems Biol Inn Hub	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270082 - Dall-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270083 - Dall-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270084 - Epas-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270085 - Epas-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270086 - Lubb-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270087 - Lubb-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270088 - Over-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270089 - Over-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270090 - Sang-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270091 - Sang-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270092 - Step-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270093 - Step-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270094 - Temp-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270095 - Temp-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270096 - Vern-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0

Texas A&M AgriLife Research

Account /	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270097 - \	/ern-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270098 - V	Nesl-Efs-Equip/Facilities Service	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270099 - V	Wesl-Lcs-Land & Crop Service Center	\$0	\$1,000	\$1,000	\$0	\$0	\$0
270100 - N	Marketing And Communications Servic	\$0	\$25,000	\$25,000	\$0	\$0	\$0
292069 - L	_ivestock Revolving	\$150,000	\$550,000	\$600,000	(\$50,000)	\$0	\$100,000
293027 - F	Farm Services Budget	\$400,000	\$215,000	\$376,560	(\$161,560)	\$0	\$238,440
293068 - E	Bio & Bio Stockroom Budget	\$0	\$1,400,000	\$1,397,500	\$2,500	\$0	\$2,500
Total		\$1,788,500	\$3,331,000	\$3,309,560	\$21,440	\$0	<mark>\$1,809,940</mark>
Revenue	Sales And Services		\$3,331,000	\$0			
Expense	Salaries - Non-Faculty		\$0	\$331,560			
	Wages		\$0	\$603,500			
	Benefits		\$0	\$162,500			
	Operations And Maintenance		\$0	\$2,212,000			
Total		\$1,788,500	\$3,331,000	\$3,309,560	\$21,440	\$0	<mark>\$1,809,940</mark>

Texas A&M AgriLife Extension Service

Account /	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
210440 - F	Fleet Service Center	\$295,000	\$950,000	\$800,000	\$150,000	\$0	\$445,000
211000 - เ	Jci Reserve - Local Funds	\$225,183	\$42,359	\$16,375	\$25,984	\$0	\$251,167
211005 - 8	Service Center - Lump Sum Payments	\$63,904	\$499,337	\$450,657	\$48,680	\$0	\$112,584
257440 - 0	Computer Service Center	\$158,644	\$2,713,640	\$2,597,209	\$116,431	\$0	\$275,075
Total		\$742,731	\$4,205,336	\$3,864,241	\$341,095	\$0	<mark>\$1,083,826</mark>
Revenue	Sales And Services		\$3,262,836	\$0			
	Other Operating Income		\$942,500	\$0			
Expense	Salaries - Non-Faculty		\$0	\$221,390			
	Wages		\$0	\$482,906			
	Benefits		\$0	\$148,308			
	Operations And Maintenance		\$0	\$3,011,637			
Total		\$742,731	\$4,205,336	\$3,864,241	\$341,095	\$0	<mark>\$1,083,826</mark>

Texas A&M Forest Service

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270011 - F	Fleet Leasing & Sales	\$0	\$300	\$300	\$0	\$0	\$0
270021 - I	nformation Resources Service Dept	\$0	\$850,747	\$850,747	\$0	\$0	\$0
270110 - U	Jci Local Reserve	\$1,850	\$350	\$2,200	(\$1,850)	\$0	\$0
270120 - L	ump Sum Payments Reserve	\$7,000	\$13,000	\$20,000	(\$7,000)	\$0	\$0
271002 - E	Equip Repairs/Replacement-Frd	\$415,000	\$0	\$415,000	(\$415,000)	\$0	\$0
280013 - V	Wildfire Cache Svc Dept	\$0	\$100,000	\$100,000	\$0	\$0	\$0
280022 - 1	Ifs Catering Service Department	\$0	\$1,000	\$1,000	\$0	\$0	\$0
Total		\$423,850	\$965,397	\$1,389,247	(\$423,850)	\$0	\$0
Revenue	Sales And Services		\$965,397	\$0			
Expense	Salaries - Non-Faculty		\$0	\$508,084			
	Wages		\$0	\$18,000			
	Benefits		\$0	\$163,663			
	Operations And Maintenance		\$0	\$284,500			
	Equipment (Capitalized)		\$0	\$415,000			
Total		\$423,850	\$965,397	\$1,389,247	(\$423,850)	\$0	\$0

Texas A&M Veterinary Medical Diagnostic Laboratory

Account And Desc		Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
295020 - Uci Reserve - Ps		\$0	\$1,344	\$1,344	\$0	\$0	\$0
295050 - Lump Sum Termination R	eserve-Nonfac	\$0	\$118,430	\$118,430	\$0	\$0	\$0
Total		\$0	\$119,774	\$119,774	\$0	\$0	<mark>\$0</mark>
Revenue Sales And Services			\$119,774	\$0			
Expense Benefits			\$0	\$119,774			
Operations And Maint	enance		\$0	\$0			
Total		\$0	\$119,774	\$119,774	\$0	\$0	\$0

Texas A&M Engineering Experiment Station

270000 - Wind Tunnel-Internal Research Servi 270060 - Cleanroom Operating Account	\$0 \$0	\$58,343	ФЕО 040			
270060 - Cleanroom Operating Account	· ·	.	\$58,343	\$0	\$0	\$0
	* 0	\$301,559	\$301,559	\$0	\$0	\$0
270230 - Reactor Services-Internal	\$0	\$132,356	\$132,356	\$0	\$0	\$0
270320 - Materials & Mechanics Lab-Internal	\$0	\$25,000	\$25,000	\$0	\$0	\$0
270420 - Thermal Analysis Dsc/Tga (Internal)	\$0	\$80,269	\$80,269	\$0	\$0	\$0
270430 - Materials Char X-Ray Diff (New)	\$0	\$48,217	\$48,217	\$0	\$0	\$0
270460 - High Bay Lab - Internal	\$0	\$115,816	\$115,816	\$0	\$0	\$0
270690 - Materials Prep Edm Usage (New)	\$0	\$126,630	\$126,630	\$0	\$0	\$0
270700 - Magnetic Prop Meas Syst - Internal	\$0	\$68,915	\$68,915	\$0	\$0	\$0
270730 - Nctm Equipment Service (Internal)	\$0	\$106,247	\$106,247	\$0	\$0	\$0
270740 - Uci Assessments	\$0	\$30,000	\$30,000	\$0	\$0	\$0
270760 - Material Char & Manuf Labs-Internal	\$0	\$3,609	\$3,609	\$0	\$0	\$0
270780 - Water & Envir Res Labs - Internal	\$0	\$23,496	\$23,496	\$0	\$0	\$0
270810 - Direct Digital Manuf Fac - Internal	\$0	\$1,839	\$1,839	\$0	\$0	\$0
270910 - Nal Services - Internal	\$0	\$181,985	\$181,985	\$0	\$0	\$0
270930 - Hr Services	\$0	\$100,000	\$100,000	\$0	\$0	\$0
270950 - Etb Cost Center (Int)	\$0	\$74,951	\$74,951	\$0	\$0	\$0
271100 - Qatar Allowances	\$0	\$744,648	\$744,648	\$0	\$0	\$0
271130 - Lump Sum Acap Reserve - Local	\$0	\$559,326	\$559,326	\$0	\$0	\$0
271140 - Qatar Admin Effort	\$0	\$377,741	\$377,741	\$0	\$0	\$0
271340 - Aerospace Fdm360 Rapid Prototype	\$0	\$2,146	\$2,146	\$0	\$0	\$0
271350 - Metallography (Internal)	\$0	\$22,853	\$22,853	\$0	\$0	\$0
271360 - Machining (Internal)	\$0	\$11,622	\$11,622	\$0	\$0	\$0
271390 - Ecae Processing (Internal)	\$0	\$7,545	\$7,545	\$0	\$0	\$0
271410 - Lens Laser (Internal)	\$0	\$7,382	\$7,382	\$0	\$0	\$0
271420 - Ct Scanner (Internal)	\$0	\$2,493	\$2,493	\$0	\$0	\$0
271430 - Turbo Lab Machine Shop (Internal)	\$0	\$20,353	\$20,353	\$0	\$0	\$0
271440 - Soft Matter Facility (Internal)	\$0	\$62,227	\$62,227	\$0	\$0	\$0

Texas A&M Engineering Experiment Station

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
271450 - E	Biomechanical Services (Internal)	\$0	\$12,431	\$12,431	\$0	\$0	\$0
271600 - E	Environmental Biotechnology Svc	\$0	\$6,802	\$6,802	\$0	\$0	\$0
271650 - S	Sai Services (Internal)	\$0	\$14,910	\$14,910	\$0	\$0	\$0
271660 - Ie	eei Services (Internal)	\$0	\$2,366	\$2,366	\$0	\$0	\$0
271670 - Io	on Chromatography Measurement	\$0	\$1,104	\$1,104	\$0	\$0	\$0
271720 - S	Small Scale Mechanical Behavior (I)	\$0	\$61,412	\$61,412	\$0	\$0	\$0
271730 - 0	Characterization Service (Internal)	\$0	\$15,144	\$15,144	\$0	\$0	\$0
271740 - li	ntelligent Electromagnetic Lab	\$0	\$10,000	\$10,000	\$0	\$0	\$0
Total		\$0	\$3,421,737	\$3,421,737	\$0	\$0	\$0
Revenue	Sales And Services		\$3,421,737	\$0			
Expense	Salaries - Faculty		\$0	\$86,795			
	Salaries - Non-Faculty		\$0	\$268,708			
	Wages		\$0	\$715,163			
	Benefits		\$0	\$153,951			
	Operations And Maintenance		\$0	\$2,139,942			
	Equipment (Capitalized)		\$0	\$57,178			
Total		\$0	\$3,421,737	\$3,421,737	\$0	\$0	\$0

Texas A&M Transportation Institute

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
270199 - E	Budget-027010 Motor Vehicles	\$450,000	\$110,000	\$110,000	\$0	\$0	\$450,000
270299 - E	Budget-027020 Computer Operations	\$0	\$3,032,930	\$3,032,930	\$0	\$0	\$0
270399 - E	3udget-027030 Research Equip & Test	\$435,000	\$253,006	\$253,006	\$0	\$0	\$435,000
270499 - E	Budget-027040 Supplies & Services	\$0	\$102,998	\$102,998	\$0	\$0	\$0
270599 - E	Budget-027050 Visual Media	\$76,000	\$673,312	\$673,312	\$0	\$0	\$76,000
270699 - E	Budget-027060 Proving Grounds	\$1,015,000	\$1,964,984	\$1,964,984	\$0	\$0	\$1,015,000
270799 - E	Budget-027070 Cloud Service	\$0	\$45,782	\$45,782	\$0	\$0	\$0
279099 - E	Budget-027900 Uci Reserve	\$280,500	\$20,000	\$20,000	\$0	\$0	\$280,500
279999 - E	Budget-027995 Lump Sum Reserve	\$45,000	\$653,756	\$653,756	\$0	\$0	\$45,000
Total		\$2,301,500	\$6,856,768	\$6,856,768	\$0	\$0	\$2,301,500
Revenue	Sales And Services		\$6,856,768	\$0			
Expense	Salaries - Faculty		\$0	\$139,554			
	Salaries - Non-Faculty		\$0	\$3,134,214			
	Wages		\$0	\$617,000			
	Benefits		\$0	\$1,092,000			
	Operations And Maintenance		\$0	\$1,729,000			
	Equipment (Capitalized)		\$0	\$145,000			
Total		\$2,301,500	\$6,856,768	\$6,856,768	\$0	\$0	<u>\$2,301,500</u>

Texas A&M Engineering Extension Service

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
230100 - 0	Digital Printing Services	\$245,000	\$2,431,147	\$2,431,147	\$0	\$0	\$245,000
232100 - L	Jnemploymnt Comp Ins	\$520,000	\$20,000	\$20,000	\$0	\$0	\$520,000
237100 - 0	Curriculum	\$350,000	\$2,147,570	\$2,143,576	\$3,994	\$0	\$353,994
238100 - F	Professional Development	\$569,054	\$168,755	\$170,530	(\$1,775)	\$0	\$567,279
239100 - E	Business Marketing	\$56,830	\$1,102,270	\$1,100,260	\$2,010	\$0	\$58,840
240100 - \	/ehicle Operations	\$1,336,251	\$1,038,735	\$1,276,691	(\$237,956)	\$0	\$1,098,295
259100 - I	nfrastructure	\$23,605,824	\$5,087,220	\$855,000	\$4,232,220	(\$4,067,432)	\$23,770,612
260100 - N	laintenance	\$10,000	\$5,017,383	\$5,017,382	\$1	\$0	\$10,001
268100 - E	Equipment Use Charge	\$7,346,019	\$1,609,602	\$1,406,500	\$203,102	\$0	\$7,549,121
281100 - L	ump Sum Leave Pay	\$1,150,000	\$450,000	\$450,000	\$0	\$0	\$1,150,000
Total		\$35,188,978	\$19,072,682	\$14,871,086	\$4,201,596	(\$4,067,432)	\$35,323,142
Revenue	Sales And Services		\$19,072,682	\$0			
Expense	Salaries - Non-Faculty		\$0	\$5,426,804			
	Wages		\$0	\$814,000			
	Benefits		\$0	\$1,645,249			
	Operations And Maintenance		\$0	\$6,890,033			
	Equipment (Capitalized)		\$0	\$95,000			
Total		\$35,188,978	\$19,072,682	\$14,871,086	\$4,201,596	(\$4,067,432)	\$35,323,142

Texas Division of Emergency Management

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
299990 - Svc Ctr-Fleet Management	\$0	\$150,000	\$150,000	\$0	\$0	\$0
299995 - Svc Ctr-It Services & Support	\$0	\$110,000	\$110,000	\$0	\$0	\$0
299996 - Svc Ctr-Training & Development	\$0	\$90,000	\$90,000	\$0	\$0	\$0
299998 - Svc Ctr-Equipment/Facilities Svcs	\$0	\$100,000	\$100,000	\$0	\$0	\$0
Total	\$0	\$450,000	\$450,000	\$0	\$0	\$0
Revenue Sales And Services		\$450,000	\$0			
Expense Operations And Maintenance		\$0	\$450,000			
Total	\$0	\$450,000	\$450,000	\$0	\$0	\$0

Texas A&M System Offices

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
250050 - Group Health/Dental Esr	\$52,604,661	\$0	\$0	\$0	(\$4,565,202)	\$48,039,459
250070 - Flexible Spending Account	\$338,882	\$0	\$171,600	(\$171,600)	\$150,000	\$317,282
250090 - Basic Life Reserve	\$2,081,148	\$0	\$4,000	(\$4,000)	\$0	\$2,077,148
250100 - Optional/Dependent Life Reserve	\$506,933	\$0	\$60,000	(\$60,000)	\$0	\$446,933
250150 - System-Wide Value Added Programs	\$0	\$0	\$2,624,052	(\$2,624,052)	\$2,624,052	\$0
260040 - Tamus - Self Insured Health/Dental	\$0	\$460,649,161	\$477,649,161	(\$17,000,000)	\$17,000,000	\$0
260100 - Lump Sum Payment Reserve	\$150,000	\$180,000	\$0	\$180,000	\$0	\$330,000
260500 - Health Plan Administration	\$0	\$0	\$1,636,962	(\$1,636,962)	\$1,636,962	\$0
261010 - Worker'S Compensation Insurance	\$8,700,000	\$6,000,000	\$2,200,000	\$3,800,000	(\$1,841,808)	\$10,658,192
261030 - Rms Administration	\$0	\$0	\$1,990,744	(\$1,990,744)	\$1,990,744	\$0
261200 - Property Insurance	\$6,300,000	\$24,500,000	\$22,799,958	\$1,700,042	(\$1,700,042)	\$6,300,000
261300 - Auto Insurance	\$1,500,000	\$645,000	\$460,000	\$185,000	(\$80,000)	\$1,605,000
261400 - Malpractice Insurance	\$1,500,000	\$0	\$1,000	(\$1,000)	\$0	\$1,499,000
261500 - Rolling Owner Controlled Insurance	\$2,000,000	\$5,000,000	\$5,000,000	\$0	\$0	\$2,000,000
270010 - System Aircraft	\$0	\$200,000	\$1,502,944	(\$1,302,944)	\$1,302,944	\$0
271001 - Sago Services - Revenues	\$4,300,000	\$10,728,259	\$0	\$10,728,259	(\$12,408,340)	\$2,619,919
271010 - Administrative Oversight Account	\$0	\$0	\$119,000	(\$119,000)	\$119,000	\$0
271030 - Famis Services	\$0	\$0	\$163,586	(\$163,586)	\$163,586	\$0
271050 - Human Resources Administration	\$0	\$0	\$6,000	(\$6,000)	\$6,000	\$0
271060 - Chancellor'S Salary	\$0	\$0	\$1,025,223	(\$1,025,223)	\$1,025,223	\$0
271070 - Executive Vice Chancellor & Cfo	\$0	\$0	\$97,916	(\$97,916)	\$97,916	\$0
271080 - Treasury Services	\$0	\$0	\$598,165	(\$598,165)	\$598,165	\$0
271100 - System Internal Audit	\$0	\$0	\$3,903,115	(\$3,903,115)	\$3,903,115	\$0
271160 - Federal Relations	\$0	\$0	\$1,408,327	(\$1,408,327)	\$1,408,327	\$0
271180 - Building Operations - Local	\$0	\$0	\$170,089	(\$170,089)	\$170,089	\$0
271200 - System Enterprise Applications	\$0	\$0	\$2,147,270	(\$2,147,270)	\$2,147,270	\$0
271260 - Services-Information Technology	\$0	\$0	\$57,861	(\$57,861)	\$57,861	\$0
271270 - Svcs-Research Office	\$0	\$0	\$31,350	(\$31,350)	\$31,350	\$0

Texas A&M System Offices

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
271300 - S	System Ethics & Compl Off - Assess	\$0	\$0	\$264,866	(\$264,866)	\$264,866	\$0
271400 - S	Services - Board Of Regents	\$0	\$0	\$205,915	(\$205,915)	\$205,915	\$0
271440 - S	Svcs - Academic Affairs	\$0	\$0	\$25,000	(\$25,000)	\$25,000	\$0
271470 - S	Services - State Relations	\$0	\$0	\$25,000	(\$25,000)	\$25,000	\$0
271510 - S	Svcs - Chanc Student Adisory Board	\$0	\$0	\$2,000	(\$2,000)	\$2,000	\$0
271560 - S	Services - Sys Ofce Of Mrktg & Comm	\$0	\$0	\$127,388	(\$127,388)	\$127,388	\$0
271690 - E	Budgets & Accounting	\$0	\$0	\$1,746,438	(\$1,746,438)	\$1,746,438	\$0
271730 - E	Business Affairs	\$0	\$0	\$3,000	(\$3,000)	\$3,000	\$0
271740 - H	lub & Procurement Services	\$0	\$0	\$2,000	(\$2,000)	\$2,000	\$0
271780 - S	System Office It	\$0	\$0	\$83,689	(\$83,689)	\$83,689	\$0
271810 - L	aw Enforcement & Security	\$0	\$0	\$5,000	(\$5,000)	\$5,000	\$0
271990 - N	lerit Increases - Assessments	\$0	\$0	\$750,000	(\$750,000)	\$750,000	\$0
271995 - I	nformation Security Officer	\$0	\$0	\$10,000	(\$10,000)	\$10,000	\$0
272010 - S	System Initiatives - Local	\$0	\$0	\$1,257,500	(\$1,257,500)	\$1,257,500	\$0
272310 - E	Board Of Regents - Sporting Events	\$0	\$0	\$200,000	(\$200,000)	\$200,000	\$0
272320 - 0	Chancellors Office - Sporting Event	\$0	\$0	\$200,000	(\$200,000)	\$200,000	\$0
273001 - F	acilities Planning & Construction	\$1,300,000	\$18,501,610	\$16,557,358	\$1,944,252	(\$594,192)	\$2,650,060
Total		\$81,281,624	\$526,404,030	\$547,293,477	(\$20,889,447)	\$18,150,816	\$78,542,993
Revenue	Sales And Services		\$29,609,869	\$0			
	Other Operating Income		\$496,794,161	\$0			
Expense	Salaries - Non-Faculty		\$0	\$18,596,335			
-	Wages		\$0	\$284,951			
	Benefits		\$0	\$5,123,692			
	Operations And Maintenance		\$0	\$35,019,206			
	Claims And Losses		\$0	\$488,253,543			
	Equipment (Capitalized)		\$0	\$15,750			
Total		\$81,281,624	\$526,404,030	\$547,293,477	(\$20,889,447)	\$18,150,816	\$78,542,993

Texas A&M System Shared Service Center

Account And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
220740 - Environmental Safety & Security	\$0	\$0	\$108,971	(\$108,971)	\$108,971	\$0
261000 - Risk Transfer Policy Mgt Personnel	\$0	\$0	\$117,880	(\$117,880)	\$117,880	\$0
261200 - Benefits Partner	\$0	\$0	\$155,442	(\$155,442)	\$155,442	\$0
271780 - Hcm Administration	\$0	\$3,200,000	\$1,443,769	\$1,756,231	(\$1,756,231)	\$0
271781 - Workday Services - Tech	\$0	\$590,000	\$723,855	(\$133,855)	\$133,855	\$0
271782 - Program And Project Management	\$0	\$225,000	\$425,552	(\$200,552)	\$200,552	\$0
272001 - Texas A&M System Cybersecurity	\$0	\$4,500,000	\$4,500,000	\$0	\$0	\$0
272050 - Retiree Gip	\$0	\$0	\$70,000	(\$70,000)	\$70,000	\$0
272200 - Research Security Officer	\$0	\$3,500,000	\$3,500,000	\$0	\$0	\$0
272400 - Eir Accessibility	\$0	\$247,500	\$247,500	\$0	\$0	\$0
272600 - A&M System It Shared Services	\$200,000	\$0	\$1,107,107	(\$1,107,107)	\$907,107	\$0
272610 - It Operations And Support	\$0	\$0	\$811,373	(\$811,373)	\$811,373	\$0
272620 - It Training And Development	\$0	\$0	\$185,368	(\$185,368)	\$185,368	\$0
272800 - Research Integration Ctr (Internal)	\$0	\$543,828	\$543,828	\$0	\$0	\$0
272900 - Ipg Services (Internal)	\$0	\$1,015,446	\$1,015,446	\$0	\$0	\$0
272950 - Bam Services (Internal)	\$0	\$1,392,650	\$1,392,650	\$0	\$0	\$0
273001 - Hr Shared Services	\$0	\$182,000	\$189,367	(\$7,367)	\$7,367	\$0
277200 - Rellis - Campus Operations	\$0	\$2,875,000	\$2,875,000	\$0	\$0	\$0
277400 - Rellis - Campus 5g Network	\$0	\$0	\$0	\$0	\$0	\$0
277500 - Rellis - Campus Network As A Servic	\$0	\$2,050,000	\$2,050,000	\$0	\$0	\$0
277600 - Rellis - Real Property	\$0	\$150,000	\$150,000	\$0	\$0	\$0
277700 - Rellis It Support	\$0	\$389,000	\$389,000	\$0	\$0	\$0
278000 - Ttc-Operating-Account-Income-Local	\$0	\$14,046,087	\$14,046,087	\$0	\$0	\$0
Total	\$200,000	\$34,906,511	\$36,048,195	(\$1,141,684)	\$941,684	\$0

Texas A&M System Shared Service Center

Account A	And Desc	Beginning Balance	Revenue Budget	Expense Budget	Net Operating	Transfers	Ending Balance
Revenue	Sales And Services		\$34,906,511	\$0			
Expense	Salaries - Non-Faculty		\$0	\$19,426,665			
	Wages		\$0	\$356,500			
	Benefits		\$0	\$4,501,911			
	Utilities		\$0	\$111,946			
	Operations And Maintenance		\$0	\$11,221,173			
	Equipment (Capitalized)		\$0	\$430,000			
Total		\$200,000	\$34,906,511	\$36,048,195	(\$1,141,684)	\$941,684	\$0

Agenda Item No.

AGENDA ITEM BRIEFING

Submitted by:	Billy Hamilton, Deputy Chancellor and Chief Financial Officer
	The Texas A&M University System

Subject: Approval of Fiscal Year 2025 Operating Budgets

Proposed Board Action:

Approve the fiscal year 2025 operating budgets recommended by the Chief Executive Officers (CEO) of The Texas A&M University System (A&M System).

Background Information:

The Presidents of the academic universities, the Vice Chancellor for Agriculture and Life Sciences, the Vice Chancellor for Engineering, the Vice Chancellor for Disaster and Emergency Services, and the Chancellor of the A&M System have submitted budget recommendations for the fiscal year ending August 31, 2025.

Financial reviews of the proposed FY 2025 operating budgets have been performed by the System Office of Budgets and Accounting staff. Based on these reviews, an executive summary of the detailed operating budgets for the A&M System has been provided to each member of the Board for review. In addition, programmatic budget reviews were held on April 22nd and 23rd which allowed each CEO an opportunity to present an overview of the programmatic and financial direction of their institution/agency.

A&M System Funding or Other Financial Implications:

Approval of the FY 2025 operating budgets will appropriate approximately \$7.3 billion.

Strategic Plan Imperative(s) this Item Advances:

This agenda item is relevant to the advancement of all the imperatives of the Strategic Plan.

Agenda Item No.

THE TEXAS A&M UNIVERSITY SYSTEM

Office of the Deputy Chancellor and Chief Financial Officer March 22, 2024

Members, Board of Regents The Texas A&M University System

Subject: Approval of Fiscal Year 2025 Operating Budgets

I recommend adoption of the following minute order:

"The operating budgets, included in the exhibit, as submitted by the members of The Texas A&M University System for the fiscal year ending August 31, 2025, are hereby approved and adopted subject to the provisions contained in System Policy 27.04, Budget Authorizations, Limitations and Delegations of Authority.

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."

Respectfully submitted,

Billy Hamilton Deputy Chancellor and Chief Financial Officer

Approval Recommended:

Approved for Legal Sufficiency:

Ray Bonilla General Counsel

John Sharp Chancellor



The Texas A&M University System FY 2025 Operating Budgets

(In Thousands)

Member	FY 2025 Budget
Prairie View A&M University	\$ 306,237
Tarleton State University	306,503
Texas A&M International University	156,115
Texas A&M University	2,492,617
Texas A&M University at Galveston	88,503
Texas A&M Health Science Center	472,354
Texas A&M University - Central Texas	55,177
Texas A&M University - Commerce	212,935
Texas A&M University - Corpus Christi	279,968
Texas A&M University - Kingsville	186,025
Texas A&M University - San Antonio	131,387
Texas A&M University - Texarkana	65,766
West Texas A&M University	184,190
ACADEMIC SUBTOTAL	\$ 4,937,776
Texas A&M AgriLife Research	\$ 290,270
Texas A&M AgriLife Extension Service	179,183
Texas A&M Forest Service	113,055
Texas A&M Veterinary Medical Diagnostic Lab	33,185
Texas A&M Engineering Experiment Station	276,204
Texas A&M Engineering Extension Service	130,194
Texas A&M Transportation Institute	94,702
Texas Division of Emergency Management	894,816
AGENCY SUBTOTAL	\$ 2,011,608
System Offices	
Operations and Debt Service	375,489
Texas A&M Shared Services	19,980
The Texas A&M University System	\$ 7,344,853

Agenda Item No.

AGENDA ITEM BRIEFING

Submitted by:Billy Hamilton, Deputy Chancellor and Chief Financial Officer
The Texas A&M University System

Subject: Approval of System Capital Plan for FY 2025 – FY 2029

Proposed Board Action:

Approve the System Capital Plan for FY 2025 – FY 2029.

Background Information:

Members of The Texas A&M University System each prepare a five-year capital plan as part of the overall planning process. These plans are then compiled into a system capital plan. The system capital plan includes all Revenue Financing System (RFS) and Permanent University Fund (PUF) financed projects, repair/renovation projects costing \$4 million or more, new construction/addition projects costing \$4 million or more, and real property acquisitions costing more than \$1 million. Both the CEO and CFO of each system member have certified the information included in the system member's capital plan including the adequacy of the debt repayment revenue resources.

Per System Policy *51.01 Capital Planning*, the five-year capital plan for The Texas A&M University System is being presented to the Board of Regents for approval.

The \$5.1 billion system capital plan includes \$3.8 billion of previously approved projects that are either in design or construction. After cumulative expenditures of \$618.6 million through December 2023, the remaining balance to be expended on approved projects is \$3.2 billion. The system capital plan also includes \$1.3 billion in proposed future projects including \$449.5 million of RFS debt projects, \$212.2 million of PUF debt projects, and \$617.2 million of projects to be funded by cash sources including the Available University Fund (AUF), Higher Education Fund (HEF), interest income, federal grants, designated tuition, gifts, student fees, auxiliary enterprise funds, general revenue, and other local funds.

Prior to inclusion on the capital plan for FY 2025, projects have completed the preparation of the Program of Requirements (unless otherwise noted on the plan). Board approval of the system capital plan for FY 2025 – FY 2029 will constitute approval for initiation of the proposed projects indicated to start in FY 2025 along with approval of the identified funding sources and will authorize the appropriation of up to 10 percent of the planning amounts indicated for the FY 2025 projects for pre-construction activities. Pre-construction activities include work of the Architect/Engineer Design Team, design assistance from a Design-Build Contractor or Construction Manager at Risk, environmental surveys, site surveys, building and site demolition work, and any other activities required to design the project. In addition, approval will authorize the completion of FY 2025 minor construction, rehabilitation/renovation, and equipment/software procurement projects including the appropriation of PUF and RFS debt proceeds where indicated.

FY 2025 proposed projects total \$612.0 million and include \$127.8 million of RFS debt projects, \$198.0 million of PUF debt projects, and \$286.2 million of projects to be funded by cash sources

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including AUF, HEF, interest income, federal grants, designated tuition, gifts, student fees, auxiliary enterprise funds, general revenue, and other local funds.

The initiated projects will be presented to the board for approval of construction when a scope and budget are more defined, prior to any construction contract award.

A&M System Funding or Other Financial Implications:

The board's approval of the system capital plan for FY 2025 – FY 2029 will authorize the appropriation of up to 10 percent of the planning amounts for FY 2025 proposed projects for preconstruction activities. As presented, requested appropriations for proposed FY 2025 projects would total up to \$61.2 million. In addition, the board's approval authorizes appropriation of PUF and RFS funds for the completion of FY 2025 minor construction, rehabilitation/renovation, equipment/software procurement, and other projects to be administered by the institutions or System Facilities Planning and Construction.

Authorization is requested to allow FY 2025 projects to proceed immediately upon the board's approval of the capital plan in May 2024 if all applicable Program of Requirements (POR), funding, and Legislative requirements are met.

Strategic Plan Imperative(s) this Item Advances:

This item advances Strategic Plan Imperative 6, which provides that "The A&M System, in adhering to the high standard of excellence and growth required in this strategic plan, will display prudent financial stewardship and sustainability."

Agenda Item No.

THE TEXAS A&M UNIVERSITY SYSTEM FACILITIES PLANNING AND CONSTRUCTION

Office of the Deputy Chancellor and Chief Financial Officer March 29, 2024

Members, Board of Regents The Texas A&M University System

Subject: Approval of System Capital Plan for FY 2025 – FY 2029

I recommend adoption of the following minute order:

"The system capital plan for FY 2025 – FY 2029, as shown in the attached exhibit is approved and authorization to appropriate up to 10 percent of the planning amount indicated for all FY 2025 proposed projects is granted.

In addition, the appropriation of PUF and RFS funding is approved for FY 2025 minor construction, rehabilitation/renovation, and equipment/software procurement projects administered by the institutions or System Facilities Planning and Construction.

Proposed FY 2025 projects are authorized to proceed immediately if all applicable POR, funding, and Legislative requirements are met.

The Board of Regents of The Texas A&M University System (board) reasonably expects to incur debt in one or more obligations for these projects, 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).

To the extent that the system capital plan identifies projects for financing through the issuance of parity obligations secured by and payable from revenues of the Revenue Financing System, and 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 parity obligations are issued, possess the financial capacity to satisfy their direct obligations after taking into account such proposed additional Revenue Financing System parity obligations as are identified in the system capital plan."

Respectfully submitted,

Billy Hamilton Deputy Chancellor and Chief Financial Officer

Approval Recommended:

Approved for Legal Sufficiency:

John Sharp Chancellor Ray Bonilla General Counsel





FY 2025 – FY 2029 Capital Plan May 2024

EXECUTIVE SUMMARY

Members of The Texas A&M University System each prepare a five-year capital plan as part of the overall planning process. These plans are then compiled into a System Capital Plan. Both the CEO and CFO of each system member certify the information included in the system member's capital plan including the adequacy of the debt repayment revenue sources.

The \$5.1 billion System Capital Plan includes \$3.8 billion of previously approved projects that are either in design or under construction and \$1.3 billion in proposed future projects. After cumulative expenditures through December 2023 of \$618.6 million, the remaining balance to be expended on approved projects is \$3.2 billion. Included in the proposed future projects are \$449.5 million of Revenue Financing System debt projects, \$212.2 million of Permanent University Fund debt projects, and \$617.2 million of projects to be funded by cash sources including the Available University Fund (AUF), Higher Education Fund (HEF), interest income, federal grants, designated tuition, gifts, student fees, auxiliary enterprise funds, general revenue, and other local funds.

Fiscal year 2025 proposed projects total \$612.0 million and include \$127.8 million of RFS debt projects, \$198.0 million of PUF debt projects, and \$286.2 million of projects to be funded by cash sources including AUF, HEF, interest income, federal grants, designated tuition, gifts, student fees, auxiliary enterprise funds, general revenue, and other local funds.

THE TEXAS A&M UNIVERSITY SYSTEM CAPITAL PLAN FY 2025 - FY 2029

System Member	Previously Approved Projects	Proposed Projects	Total Project Planning Amounts
Texas A&M University	923,305,163	843,785,470	1,767,090,633
Texas A&M University at Galveston	161,642,125	-	161,642,125
Texas A&M Health Science Center	307,056,761	86,600,000	393,656,761
Prairie View A&M University	78,805,833	15,900,000	94,705,833
Tarleton State University	513,927,777		513,927,777
Texas A&M University - Corpus Christi	97,972,833	-	97,972,833
Texas A&M International University	77,420,000	-	77,420,000
Texas A&M University - Kingsville	45,172,833	-	45,172,833
West Texas A&M University	64,397,833	-	64,397,833
Texas A&M University - Texarkana	44,922,833	15,000,000	59,922,833
Texas A&M University - Commerce	162,153,333	31,000,000	193,153,333
Texas A&M University - Central Texas	64,537,484	-	64,537,484
Texas A&M University - San Antonio	149,906,686	13,396,000	163,302,686
Texas A&M AgriLife Research	139,817,813	127,104,906	266,922,719
Texas A&M AgriLIfe Extension Service	6,617,000	-	6,617,000
Texas A&M Forest Service	14,518,000	-	14,518,000
Texas A&M Engineering Experiment Station	112,591,381	20,000,000	132,591,381
Texas A&M Engineering Extension Service	58,300,000	-	58,300,000
Texas A&M Transportation Institute	12,815,753	-	12,815,753
System Offices	309,035,000	96,162,000	405,197,000
RELLIS	65,421,471	-	65,421,471
Texas Division of Emergency Management	423,241,463	29,900,000	453,141,463
	3,833,579,375	1,278,848,376	5,112,427,751

THE TEXAS A&M UNIVERSITY SYSTEM CAPITAL PLAN FY 2025 - FY 2029

System Member	Total Project Planning Amounts	Cumulative Prior Years Expenditures to 12/31/2023	Remaining Planning Amounts
Texas A&M University	1,767,090,633	248,917,971	1,518,172,662
Texas A&M University at Galveston	161,642,125	10,570,147	151,071,978
Texas A&M Health Science Center	393,656,761	17,292,033	376,364,728
Prairie View A&M University	94,705,833	3,355,159	91,350,674
Tarleton State University	513,927,777	107,440,444	406,487,333
Texas A&M University - Corpus Christi	97,972,833	5,027,729	92,945,104
Texas A&M International University	77,420,000	5,270,970	72,149,030
Texas A&M University - Kingsville	45,172,833	5,642,532	39,530,301
West Texas A&M University	64,397,833	3,708,907	60,688,926
Texas A&M University - Texarkana	59,922,833	19,623	59,903,210
Texas A&M University - Commerce	193,153,333	9,649,356	183,503,977
Texas A&M University - Central Texas	64,537,484	6,788,718	57,748,766
Texas A&M University - San Antonio	163,302,686	31,255,195	132,047,491
Texas A&M AgriLife Research	266,922,719	31,435,972	235,486,747
Texas A&M AgriLife Extension Service	6,617,000	2,839,408	3,777,592
Texas A&M Forest Service	14,518,000	3,926,347	10,591,653
Texas A&M Engineering Experiment Station	132,591,381	59,492,151	73,099,230
Texas A&M Engineering Extension Service	58,300,000	794,590	57,505,410
Texas A&M Transportation Institute	12,815,753	1,675,375	11,140,378
System Offices	405,197,000	42,303,116	362,893,884
RELLIS	65,421,471	2,986,357	62,435,114
Texas Division of Emergency Management	453,141,463	18,172,234	434,969,229
	5,112,427,751	618,564,334	4,493,863,417

THE TEXAS A&M UNIVERSITY SYSTEM CAPITAL PLAN PROPOSED PROJECTS - FISCAL YEAR 2025

		R	esource Allocation	
System Member	Planning Amounts	PUF Debt Proceeds	RFS Debt Proceeds	Other
Texas A&M University	300,985,470	100,000,000	77,385,470	123,600,000
Texas A&M Health Science Center	25,000,000			25,000,000
Prairie View A&M University	12,000,000	10,000,000		2,000,000
Texas A&M University - San Antonio	13,396,000	1,900,000	11,496,000	
Texas A&M AgriLife Research	114,604,906	25,000,000	28,900,000	60,704,906
Texas A&M Engineering Experiment Station	20,000,000			20,000,000
System Offices	96,162,000	61,162,000	10,000,000	25,000,000
Texas Division of Emergency Management	29,900,000			29,900,000
	612,048,376	198,062,000	127,781,470	286,204,906

THE TEXAS A&M UNIVERSITY SYSTEM Capital Plan

Funding Codes

- a Available University Fund
- b Gifts
- c Contracts and Grants
- e E&G Unrestricted
- f Federal Funds
- g Designated Tuition
- h Housing Revenues
- n General Revenue
- o Other
- p Parking
- r Recreational Sports Fees
- s Student Fees
- t Capital Construction Assistance Project
- u Utility
- v Stadium Revenue Funds
- w Higher Education Funds
- x Auxiliary Enterprise Funds
- y Indirect Cost Recoveries

TEXAS A&M UNIVERSITY FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
2-3279 2-3343 2-3345		Business Education Complex Bright Area Development CUP Generator Replacement	84,197,309 237,735,550 26,500,000	54,000,000	14,378,795 b 154,900,000 o,b,p 26,500,000 u	15,818,514 o,g,s 82,835,550 o,b,v	
2-3404 2-3378 2-3417		West Campus Player Development Center & Ellis Field Renovations Clinical Veterinary Teaching & Research Complex * Space Collaboration Facility (Houston)	28,200,000 175,000,000 200,000,000	69,897,111	28,200,000 v,b 82,302,304 t,b	22,800,585 b,g,a 200,000,000 n	-
		Utility Plant Control Upgrade HVAC System Walton Hall CUP Structural Repairs	7,500,000 8,794,068 6,700,000		7,500,000 u 8,794,068 h 6,700,000 u		5,734,422 6,709,330 326,785
		Interior Finishes Renovations Dunn Hall Phase II Railroad Quiet Zone Outdoor Competition Throws and Warmup Track	6,947,609 5,500,000 9,559,456		-,	6,947,609 h 5,500,000 o,p 9,559,456 v	330,329 4,608,199 6,911,168
		Moses Hall HVAC Renovations Davis-Gary Hall HVAC Renovations	9,218,500 9,218,500		9,218,500 h 9,218,500 h	5,555,156 4	-
		Academic Building Renovations Physical Plant Projects/Equipment/Other Total Construction/Acquisitions in Progress	9,800,000 98,434,171 923,305,163	9,800,000 37,334,171 171,031,282	50,100,000 397,812,167	11,000,000 354,461,714	- 26,589,499 248,917,971

* Project will not move forward until POR is complete.

TEXAS A&M UNIVERSITY FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
PROPOSED	PROJECTS						
	2025	Railroad Quiet Zone (Addition)	3,000,000			3,000,000 o	
	2025	Clinical Veterinary Teaching & Research Complex (Addition)	6,000,000		6,000,000 b		
	2025	Underwood Hall Shower Replacements & Fire Alarm System Upgrade	5,600,000			5,600,000 h	
	2025	Penberthy Road Expansion and Multi-Use Path	5,635,000		5,635,000 p		
	2025	Wastewater Treatment Plant (WWTP) Improvements	6,500,000		6,500,000 u		
	2025	HVAC System Hart Hall	9,450,470		9,450,470 h		
	2025	* Aplin Center	250,000,000	100,000,000	35,000,000 g	115,000,000 g,o,:	x
	2026	Olsen Field at Blue Bell Park Renovations	80,000,000		80,000,000 v		
	2026	Domestic Water Loop Extension	5,000,000		5,000,000 u		
	2026	Medical Sciences Library 2nd Floor Renovations	7,500,000			7,500,000 g	
	2026	HEEP Laboratory Building Renovations	8,900,000			8,900,000 s	
	2026	Heldenfels 4th Floor Instructional Lab Renovation	12,000,000			12,000,000 a	
	2026	Doherty Building Renovations	13,000,000	1,000,000		12,000,000 s	
	2026	Academic Building Renovations - Phase II	25,200,000			25,200,000 g,s	
	2026	Satellite Utility Plant 1 (SUP1) Expansion	30,000,000		30,000,000 u		
	2026	Visualization, Fine and Performing Arts Building	295,000,000		128,000,000 g	167,000,000 b	
	2027	Entrepreneurship Building	65,000,000			65,000,000 b	
		Physical Plant Projects/Equipment/Other	16,000,000	101 000 000	16,000,000	424 200 000	
		Total Proposed Construction/Acquisitions	843,785,470	101,000,000	321,585,470	421,200,000	
TOTAL CAP	PITAL PLAN		1,767,090,633	272,031,282	719,397,637	775,661,714	248,917,971

* Project will not move forward until POR is complete.

Unfunded Capital Needs:

2026

Biological Sciences Building

175,000,000

TEXAS A&M UNIVERSITY at GALVESTON FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
10-3353		Infrastructure, Dock Improvements and Ship FF&E - Ph I	35,650,000			35,650,000 n,x,o	9,319,719
10-3354		* Infrastructure, Dock Improvements and Ship FF&E - Ph II	72,500,000			72,500,000 n,o	-
10-3381		** Engineering Classroom & Research Building	50,992,125		33,692,125 t	17,300,000 a,y,o	1,250,428
		Physical Plant Projects/Equipment/Other	2,500,000			2,500,000	-
		Total Construction/Acquisitions in Progress	161,642,125	-	33,692,125	127,950,000	10,570,147
TOTAL CAP	PITAL PLAN		161,642,125		33,692,125	127,950,000	10,570,147

* Improvements are contingent on receipt of federal funding. ** TAMU will provide \$14.3 million AUF to fund this project.

Unfunded Capital Needs:

2025

Immersive and Simulation Learning Environment

75,000,000

TEXAS A&M HEALTH SCIENCE CENTER FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY		T		Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVE	D PROJECTS						
23-3320		* Alkek IBT Building Lab Expansion/Renovation & EnMed Build-out	100,000,000	30,102,889	69,897,111 t		-
23-3374		** Nursing Education & Research Center (McAllen)	49,948,556		29,948,556 t	20,000,000 a	2,763,258
23-3399		EnMed Discovery Tower Labs & Offices Buildout - Ph I (Houston)	15,000,000			15,000,000 a,o	237,881
23-3400		School of Dentistry Main Building Renovations (Dallas)	22,400,000	7,890,000		14,510,000 o,g,l	
23-3412		ESCO 2023	14,745,526	14,745,526			2,208,511
23-3423		*** Health Education and Research Building (McAllen)	25,000,000			25,000,000 n	-
		Alkek Building Roof & Exhaust Fan Replacement (Houston)	5,000,000	5,000,000			-
		Physical Plant Projects/Equipment/Other	74,962,679	74,962,679			12,082,383
		Total Construction/Acquisitions in Progress	307,056,761	132,701,094	99,845,667	74,510,000	17,292,033
PROPOSEI	D PROJECTS						
T KOT ODE	2025	*** Health Education and Research Building (McAllen)(Addition)	25,000,000			25,000,000 a	
	2026	New Vivarium Facility	25,000,000		25,000,000 y	23,000,000 u	
	2026	**** Medical Sciences Library - Level 1 Renovations	11,600,000	8,100,000	23,000,000 }	3,500,000 g	
	2026	College of Medicine BS&W Health Lease Space Renovations	25,000,000	-,,	25,000,000 g	-,, j	
		Total Proposed Construction/Acquisitions	86,600,000	8,100,000	50,000,000	28,500,000	
TOTAL CA	PITAL PLAN		393,656,761	140,801,094	149,845,667	103,010,000	17,292,033

* \$69,897,111 was authorized by the Legislature for Texas A&M University TMC3 Biomedical Research Bldg. The project was originally planned to be located at TMC3 in Houston. As provided for in the legislation, the new project will be located just outside the Houston medical center in buildings currently owned by TAMUS, the Albert B. Alkek IBT Building and EnMed Building. The renovations and expansion project will provide the needed space and address the original purpose of the CCAP authorization. The CCAP project will not move forward until Legislative requirements are met, POR is complete and funding is finalized. ** TAMU will provide \$15 million AUF to fund this project.

*** Project will not move forward until POR is complete. TAMU will provide \$25 million AUF to fund this project.

**** TAMU will provide \$3.5 million Designated Tuition to fund this project.

PRAIRIE VIEW A&M UNIVERSITY FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
5-3370		Fire Alarm System Replacements PH2	11,002,000		11,002,000 g,s	S,X	524,990
5-3380		Teaching & Academic Student Support Services Facility	44,922,833		44,922,833 t		-
		Physical Plant Projects/Equipment/Other	22,881,000	8,481,000		14,400,000	2,830,169
		Total Construction/Acquisitions in Progress	78,805,833	8,481,000	55,924,833	14,400,000	3,355,159
PROPOSED	PROJECTS						
		Physical Plant Projects/Equipment/Other	15,900,000	10,000,000		5,900,000	
		Total Proposed Construction/Acquisitions	15,900,000	10,000,000	-	5,900,000	-
TOTAL CAP	PITAL PLAN		94,705,833	18,481,000	55,924,833	20,300,000	3,355,159

Unfunded Capital Needs:

2026	EE O'Banion Building Improvements	30,000,000
2026	Hobart Taylor Renovation & Expansion	88,000,000
2026	Harrington Science Renovations	16,000,000
2026	SR Collins Data Center & Deferred Maintenance	11,900,000
2026	Texas Institute for Preservation of History & Culture Museum	3,500,000
2026	Greenhouse 5	6,000,000
2026	Campus Infrastructure Support	8,000,000
2026	Wilson/Gilchrist Renovations	45,000,000
2026	Utility Plant Expansion/Deferred Maintenance & Gas line	96,808,000
2026	Instructional Laboratory & Advanced Research Building	130,000,000
2027	University Event Center	8,000,000
2027	Innovation & Commercialization Center for Entrepreneurs	10,000,000
2027	Headhouse & Greenhouse #6 & 7	15,000,000

TARLETON STATE UNIVERSITY FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
04-3281		Interprofessional Education Building	76,000,000	66,000,000	10,000,000 t		41,411,704
04-3326		Parking Garage	41,000,000		40,000,000 p	1,000,000 x	15,407,277
04-3360		Health Sciences & Human Services Building - Stephenville	80,000,000		80,000,000 t		2,243,166
04-3361		Dick Smith Library Renovations & Expansion	9,500,000	9,500,000			547,327
04-3396		Convocation Center	110,000,000		110,000,000 o,s		18,651,479
04-3415		Lillian Street Dorm	120,000,000		120,000,000 h		-
		Research Administration Building	7,000,000	7,000,000			1,222,443
		Physical Plant Projects/Equipment/Other	70,427,777	52,227,777	18,200,000		27,957,048
		Total Construction/Acquisitions in Progress	513,927,777	134,727,777	378,200,000	1,000,000	107,440,444
TOTAL CAP	ITAL PLAN		513,927,777	134,727,777	378,200,000	1,000,000	107,440,444

Unfunded Capital Needs:		
2026	OA Grant Renovation	5,000,000
2026	Wisdom Gym Renovations	11,000,000
2026	Thompson Student Center Expansion	36,000,000
2026	Innovation Lab	40,000,000
2026	Fort Worth Building #3	75,000,000
2026	Alumni and Welcome Center	100,000,000
2026	Cain Street Dorm	120,000,000
2027	Meats Lab	10,000,000
2027	Dining Services Expansion	15,000,000
2027	Recreation Center Expansion	20,000,000
2027	Parking Structure #2	40,000,000
2027	Agricultural Sciences Building	100,000,000
2028	Indoor Practice Facility	20,000,000
2029	Performing Arts Center	100,000,000

TEXAS A&M UNIVERSITY - CORPUS CHRISTI FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding Source	ces	Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED PR 15-3268	OJECTS	Arts and Media Building	80,922,833	71 100 716 twb	6,434,117 b	3,362,199
15-5206		Chaparral Renovations - PH I	8,500,000	74,488,716 t,w,b 4,500,000 y	4,000,000 c,y	737,181
		Physical Plant Projects/Equipment/Other	8,550,000	6,300,000 y	2,250,000	928,349
		Total Construction/Acquisitions in Progress	97,972,833	85,288,716	12,684,117	5,027,729
			57,572,055	05,200,710	12,001,117	
TOTAL CAPITA	AL PLAN	·	97,972,833	85,288,716	12,684,117	5,027,729
Unfunded Conite	Noodou					
Unfunded Capita	2025	Student Services Center Roof Replacement	1,220,000			
	2025	Chaparral Downtown Roof Replacement	1,231,000			
	2025	Campus Generator (Center for Science & Natural Resources Center	2,000,000			
	2025	Faculty Center Roof Replacement	2,460,000			
	2025	Dr. Robert R. Furgason Engineering Roof Replacement	2,730,000			
	2025	Corpus Christi Hall Roof Replacement	3,031,000			
	2025	Downtown Chaparral Building Generator & Saferoom	3,527,338			
	2025	Island Beach Rec Facility	7,500,000			
	2025	Miramar Housing - PH I	83,250,000			
	2026	Multi-purpose Community Center	55,000,000			
	2026	Center for the Arts Roof Replacement	3,570,000			
	2026	Center for Sciences Renovation	3,200,000			
	2026	Chaparral Renovations - PH II	15,000,000			
	2026	Central Plant Chilled & Hot Water Loop	30,000,000			
	2026	Center for the Sciences Roof Replacement	2,129,000			
	2026	Learning Resources - Library	70,000,000			
	2026	Academic Building	45,000,000			
	2026	Miramar Housing - PH II	83,250,000			
	2027	Natural Resources Center Renovations	3,500,000			
	2027 2027	Stormwater Repair/Replacement Campus Wide Health Center	20,000,000			
	2027	Student Aquatics Center	25,500,000 45,000,000			
	2027	Miramar Housing - PH III	83,250,000			
	2027	Repair & Replace Paved Roads Campus Wide	20,000,000			
	2028	Pedestrian Pathway	30,000,000			
	2028	Miramar Housing - PH IV	83,250,000			
	2020	Center for the Arts Renovations	2,800,000			
	2029	Parking Garage	40,000,000			
	2029	Arts and Media Building PH II	60,000,000			
	2029	Life Sciences Research and Engineering Complex - PH II	65,000,000			

TEXAS A&M INTERNATIONAL UNIVERSITY FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding So	ources	Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED P	ROJECTS					
		Health Sciences Education & Research Center & Western Hemispheric				
16-3382		Trade Center Expansion	71,200,000	44,922,833 t	26,277,167 g,w,s	1,341,097
		ESCO Utility Project #2	6,220,000	6,220,000 u		3,929,873
		Total Construction/Acquisitions in Progress	77,420,000	51,142,833	26,277,167	5,270,970
TOTAL CAPIT	AL PLAN		77,420,000	51,142,833	26,277,167	5,270,970

Unfunded Capital Needs:		
2026	ESCO Utility Project #3	9,900,000
2026	Killam Library Renovation Phase I	9,900,000
2027	Dining Hall & Auxiliary Building	35,000,000
2027	Renovation/Expansion Residential Learning Community	40,000,000
2027	Nursing Education And Simulation Center	93,750,000
2028	Demolition of University Village Student Housing	7,500,000
2028	Killam Library Renovation Phase II	9,900,000
2029	Reconstruction of Campus Entrance	7,500,000
2029	Renovation of Kinesiology Convocation Building	35,000,000
2030	ESCO Utility Project #4	9,900,000
2030	Killam Library Renovation Phase III	9,900,000

TEXAS A&M UNIVERSITY - KINGSVILLE FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding S	ources	Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED PROJECTS 17-3383		Deferred Maintenance Total Construction/Acquisitions in Progress	<u>45,172,833</u> <u>45,172,833</u>	<u>44,922,833</u> t 44,922,833	<u>250,000</u> w 250,000	5,642,532 5,642,532
TOTAL CAPIT	TAL PLAN		45,172,833	44,922,833	250,000	5,642,532

2027	IT Infrastructure	25,000,000
2027	South Texas A&M Health Hub	60,000,000
2028	Mesquite Village East Complex	75,000,000
2028	Science, Technology & Engineering Complex	90,000,000
2029	Citrus Center Student Housing & Academic Classroom Building	20,000,000
2029	South Texas Baffin Bay Research Station	40,000,000
2029	Deferred Maintenance	90,000,000
2029	College of Agriculture & Natural Resources Academic Building	90,000,000
2029	University Farm Improvements	100,000,000
2029	Student Commons Building & Stadium Complex Renovations	135,000,000

WEST TEXAS A&M UNIVERSITY FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding Sou	urces	Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED PI	ROJECTS					
18-3364		Renovation of an Education Building and Health/Safety Upgrades	44,922,833	44,922,833 t		3,132,291
18-3369		Public Safety Facility	9,975,000	1,975,000 o	8,000,000 o	-
		Physical Plant Projects/Equipment/Other	9,500,000	1,300,000	8,200,000	576,616
		Total Construction/Acquisitions in Progress	64,397,833	48,197,833	16,200,000	3,708,907
TOTAL CAPIT	AL PLAN	-	64,397,833	48,197,833	16,200,000	3,708,907

Unfunded Capital Needs:

2026	Feed Mill and Agriculture Research Facility	14,250,000
2026	East Dining Hall Upgrades	2,000,000
2026	Greenhouses	4,000,000
2026	Mary Moody Northen Hall Upgrades	3,700,000
2026	JBK Student Center Upgrades	3,800,000
2026	Virgil Henson Activities Center Upgrades	6,900,000
2026	Panhandle-Plains Historical Museum Upgrades	8,000,000
2026	Cousins Hall Renovations	12,500,000
2026	Old Main Renovations	45,000,000
2026	Panhandle-Plains Historical Museum Renovations	100,000,000
2027	Intramural Fields	4,000,000
2027	Utility Plant	5,500,000
2027	Jones Hall Renovations	5,850,000
2027	Multi-Disciplinary Research Complex	72,000,000
2028	Central Supply and Warehouse	4,000,000
2028	Shirley Hall Renovations	5,250,000
2028	New Physical Plant	8,000,000
2028	25th Street Enhancement & Loading Dock	12,000,000
2028	Learning Commons	21,500,000

TEXAS A&M UNIVERSITY - TEXARKANA FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding So	urces	Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED PR 22-3385	ROJECTS	Business, Engineering and Technology Building Total Construction/Acquisitions in Progress	<u>44,922,833</u> 44,922,833	44,922,833_t 44,922,833_		<u> 19,623</u> <u> 19,623</u>
PROPOSED PR	ROJECTS 2027	Athletics Complex Total Proposed Construction/Acquisitions	<u> </u>	7,000,000_0 7,000,000_	8,000,000 b 8,000,000	
TOTAL CAPIT	AL PLAN		59,922,833	51,922,833	8,000,000	19,623

TEXAS A&M UNIVERSITY - COMMERCE FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding Sour	rces	Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED P	ROJECTS					
21-3337		Student Services Building	19,530,500	15,000,000 w	4,530,500 w	8,320,477
21-3384		Agricultural Multipurpose Education & Training Center	47,322,833	44,922,833 t	2,400,000 g	1,190,047
21-3390		New Event Center/Arena	70,400,000	62,000,000 s,w,v,g	8,400,000 g,s,o,v	138,832
21-3401		Morris Recreation Center Expansion	17,500,000	13,500,000 r	4,000,000 r	-
		Student Dining Facility	7,400,000		7,400,000_o	-
		Total Construction/Acquisitions in Progress	162,153,333	135,422,833	26,730,500	9,649,356
PROPOSED P	ROJECTS					
	2026	Renovate One-Stop - University Police Dept. Building	8,000,000		8,000,000 w,o	
	2026	Renovate and Re-Purpose Binnion Hall	23,000,000	20,500,000 h	2,500,000 h	
		Total Proposed Construction/Acquisitions	31,000,000	20,500,000	10,500,000	
TOTAL CAPIT	AL PLAN		193,153,333	155,922,833	37,230,500	9,649,356

Unfunded Capital Needs:		
2026	Central Plant Utility	35,000,000
2027	New Residence Hall	40,000,000
2028	Journalism Building Renovation	6,000,000
2029	Rayburn Student Center Renovation/Expansion	17,000,000

TEXAS A&M UNIVERSITY - CENTRAL TEXAS FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

Projected FY				Funding Sources			Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED 24-3376	PROJECTS	Central Operational Reliability and Efficiency Facility (CORE) Physical Plant Projects/Equipment/Other Total Construction/Acquisitions in Progress	49,900,000 14,637,484 64,537,484	4,977,167 14,637,484 19,614,651	44,922,833 t	-	2,989,923 3,798,795 6,788,718
TOTAL CAP	ITAL PLAN		64,537,484	19,614,651	44,922,833	-	6,788,718

Unfunded Capital Needs:

cupital neccus.		
2026	Student Success Building	80,000,000
2027	Gateway Building 1	88,000,000

TEXAS A&M UNIVERSITY - SAN ANTONIO FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
25-3305		Recreation Center	19,200,000	3,000,000	11,000,000 r	5,200,000 r,g	11,458,676
25-3309		Student Housing Phase II	32,500,000		32,500,000 h		15,082,302
25-3387		Public Health and Education Building	54,922,833	10,000,000	44,922,833 t		684,408
25-3402		Educare Building	19,790,000	6,000,000	11,620,000 c,g,s	2,170,000 b,y	-
25-3421		Multipurpose Field, Competition Track & Softball Field Upgrades	10,000,000		7,500,000 c	2,500,000 c	-
		Physical Plant Projects/Equipment/Other	13,493,853	13,493,853			4,029,809
		Total Construction/Acquisitions in Progress	149,906,686	32,493,853	107,542,833	9,870,000	31,255,195
PROPOSED	PPOIECTS						
25-3402	2025	Educare Building (Addition)	1,900,000	1,900,000			
25 5 102	2025	Physical Plant Projects/Equipment/Other	11,496,000	1,500,000	11,496,000	-	
		Total Proposed Construction/Acquisitions	13,396,000	1,900,000	11,496,000	-	
TOTAL CAD			162 202 696	24 202 952	110 020 022	0 970 000	21 255 105
TOTAL CAP	IIAL PLAN		163,302,686	34,393,853	119,038,833	9,870,000	31,255,195

Unfunded Capital Needs:		
2025	Athletics Building	32,000,000
2025	Student Housing Phase III	35,000,000
2025	Student Union	45,000,000
2025	Dining Hall	45,000,000
2025	Campus-wide Storm Water Drainage System	50,000,000
2025	Campus Central Plant/Utility Plan	55,150,000
2025	Academic Building IV	82,500,000
2027	Academic Building III	95,000,000

TEXAS A&M AGRILIFE RESEARCH FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY Start Date for Proposed Projects	Project Name	Total Planning Amount	Funding Sources			Cumulative
Project #				PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED PROJECTS							
06-3344 06-3377		* Borlaug Southern Crop Improvement Center Renovations Amarillo Research & Extension Center at Canyon	60,000,000 30,000,000	21,575,000 20,000,000	8,500,000 y 10,000,000 y	29,925,000 c,o	25,233,489 1,339,920
06-3397 06-3407		Animal Reproductive Biotechnology Center Vernon Campus Storm Repairs	13,000,000 15,000,000	1,340,000	10,000,000 y,b	1,660,000 b 15,000,000 n	843,712 999,340
00 5 107		Physical Plant Projects/Equipment/Other	21,817,813	21,817,813			3,019,511
		Total Construction/Acquisitions in Progress	139,817,813	64,732,813	28,500,000	46,585,000	31,435,972
PROPOSED PROJECTS 2025		** Meat Sciences & Technology Center	114,604,906	25,000,000	28,900,000 y	60,704,906 a,b	
	2026	Dallas Greenhouse	7,500,000		20,900,000 y	7,500,000 o	
	2027	AgriTech Innovation Farm Hub Total Proposed Construction/Acquisitions	<u>5,000,000</u> 127,104,906	<u>5,000,000</u> 30,000,000	28,900,000	68,204,906	
			,	,	<u>.</u>	<u> </u>	
TOTAL CAPI	ITAL PLAN		266,922,719	94,732,813	57,400,000	114,789,906	31,435,972

* \$19.925 million of project will be funded by cash from TAMU. ** \$25 million of project will be funded by cash from TAMU.

TEXAS A&M AGRILIFE EXTENSION SERVICE FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			Funding Sources			Cumulative	
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023	
APPROVED	PROJECTS	Physical Plant Projects/Equipment/Other Total Construction/Acquisitions in Progress	<u>6,617,000</u> <u>6,617,000</u>	6,617,000			2,839,408 2,839,408	
TOTAL CAP	PITAL PLAN		6,617,000	6,617,000		_	2,839,408	

TEXAS A&M FOREST SERVICE FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
		Hudson Office	5,000,000	4,729,000		271,000 o	' '
		Physical Plant Projects/Equipment/Other Total Construction/Acquisitions in Progress	9,518,000	9,372,000		146,000	311,758
		Total Constituction/Acquisitions in Progress	14,518,000	14,101,000		417,000	3,926,347
TOTAL CAP	ITAL PLAN		14,518,000	14,101,000		417,000	3,926,347

TEXAS A&M ENGINEERING EXPERIMENT STATION FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

Projected FY						Cumulative	
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVE	ED PROJECTS						
28-3321		* Ballistic Aero-Optics Materials Facility	60,088,600		16,357,265 c,y	43,731,335 n,c,o	45,332,301
28-3324		** Nuclear Engineering Education Building	15,100,000	4,500,000		10,600,000 a,o	5,180,943
28-3341		TEES Detonation Research Test Facility	9,500,000			9,500,000 a,o	6,323,718
28-3419		Hypersonic Wind Tunnel	10,000,000			10,000,000 n	-
		Propulsion Test Facility at the TEES Turbomachinery Lab	6,400,000		5,400,000 y,o,b	1,000,000 a	1,364,429
		Physical Plant Projects/Equipment/Other	11,502,781	11,502,781	-		1,290,760
		Total Construction/Acquisitions in Progress	112,591,381	16,002,781	21,757,265	74,831,335	59,492,151
PROPOSE	ED PROJECTS						
		Physical Plant Projects/Equipment/Other	20,000,000			20,000,000	
		Total Proposed Construction/Acquisitions	20,000,000			20,000,000	
TOTAL CA	APITAL PLAN		132,591,381	16,002,781	21,757,265	94,831,335	59,492,151

* \$3.7 million of project will be funded by cash from TAMU.
** \$9.5 million of project will be funded by cash from TAMU.

TEXAS A&M ENGINEERING EXTENSION SERVICE FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

Projected FY				Funding Sources			Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
09-3394		TEEX RELLIS Training Props	25,300,000	15,000,000		10,300,000 e	-
09-3426		* South Texas Workforce Development	30,000,000	30,000,000			-
		Physical Plant Projects/Equipment/Other	3,000,000	3,000,000			794,590
		Total Construction/Acquisitions in Progress	58,300,000	48,000,000	-	10,300,000	794,590
TOTAL CAPI	ITAL PLAN		58,300,000	48,000,000		10,300,000	794,590

* Project will not move forward until POR is complete. Use of PUF Debt Proceeds is contingent upon securing long-term access to a location for the facility.

Unfunded Capital Needs:

2026	New TEEX Facility at TAMUSA	27,045,000
2027	RELLIS Indoor Shooting Range	6,820,500

TEXAS A&M TRANSPORTATION INSTITUTE FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

	Projected FY			F	-unding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS	Physical Plant Projects/Equipment/Other Total Construction/Acquisitions in Progress	<u>12,815,753</u> 12,815,753	12,815,753 12,815,753			1,675,375 1,675,375
TOTAL CAP	ITAL PLAN		12,815,753	12,815,753			1,675,375

SYSTEM OFFICES FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

Projected FY				Funding Sources			Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED	PROJECTS						
		Financial Management System	40,000,000	37,500,000		2,500,000 a	28,565,267
01-3359		Law & Education Building	150,000,000	125,000,000	25,000,000 o,b		11,831,259
		* Chips Institute/Infrastructure/Equipment	100,000,000			100,000,000 n	-
		MSC Annex Renovation	8,870,000	8,870,000			-
		Physical Plant Projects/Equipment/Other	10,165,000	3,500,000	6,514,660	150,340	1,906,590
		Total Construction/Acquisitions in Progress	309,035,000	174,870,000	31,514,660	102,650,340	42,303,116
PROPOSED	PROJECTS						
01-3359	2025	Law & Education Building (Addition)	35,000,000	25,000,000	10,000,000 o		
	2025	* Chips Institute/Infrastructure/Equipment (Addition)	57,562,000	32,562,000		25,000,000 n	
		Physical Plant Projects/Equipment/Other	3,600,000	3,600,000			
		Total Proposed Construction/Acquisitions	96,162,000	61,162,000	10,000,000	25,000,000	-
TOTAL CAPI	ITAL PLAN		405,197,000	236,032,000	41,514,660	127,650,340	42,303,116

* Project will not move forward until POR is complete.

RELLIS FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

Projected FY				Funding Sources			Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	PUF Debt Proceeds	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED I 01-3372 26-3351	PROJECTS	STEM Education Center * Avenue D South Extension & Utility Upgrades Physical Plant Projects/Equipment/Other Total Construction/Acquisitions in Progress	43,425,406 13,500,000 8,496,065 65,421,471	13,000,000 6,546,065 19,546,065	43,425,406 t <u>1,270,000</u> 44,695,406	500,000 o 680,000 1,180,000	2,101,476 - - 2,986,357
TOTAL CAPI	TAL PLAN		65,421,471	19,546,065	44,695,406	1,180,000	2,986,357

* \$500K of project will be funded by cash from TEEX.

Unfunded Capital Needs:

2026	Central Utility Plant Equipment Expansion	2,676,000
2026	New Package Plant	12,831,000
2026	Electronic Beam Innovation Facility	95,000,000
2027	RELLIS Hangars (#8-11)	3,063,000
2027	Runway 35L Rehabilitation	5,844,000
2027	Campus Infrastructure 5	16,166,000
2028	Runway 35C Rehabilitation	13,878,000
2028	Office Complex Phase B	14,081,000
2028	Campus Infrastructure 4A	41,895,000
2028	Sewage Treatment Facility Expansion	1,010,000
2029	Runway 22 & 28 Rehabilitation	9,151,000
2029	RELLIS Parkway Inner Boulevard	17,886,000

TEXAS DIVISION OF EMERGENCY MANAGEMENT FY 2025 - FY 2029 CAPITAL PLAN SUMMARY INFORMATION

Projected FY				Funding Sources		Cumulative
Project #	Start Date for Proposed Projects	Project Name	Total Planning Amount	RFS Debt Proceeds	Other	Expenditures Prior Years to 12/31/2023
APPROVED 30-3317	PROJECTS	New Headquarters and State Emergency Operations Center Total Construction/Acquisitions in Progress	<u> 423,241,463</u> 423,241,463		423,241,463_n,y 423,241,463_	<u>18,172,234</u> 18,172,234
PROPOSED	PROJECTS	Physical Plant Projects/Equipment/Other Total Proposed Construction/Acquisitions	29,900,000 29,900,000		29,900,000 29,900,000	<u> </u>
TOTAL CAPI	TAL PLAN		453,141,463		453,141,463	18,172,234

Unfunded Capital Needs:

2025Regional Storage/Staging Areas for Emergency Management Resources305,100,000

Agenda Item No.

AGENDA ITEM BRIEFING

- Submitted by: Billy Hamilton, Deputy Chancellor and Chief Financial Officer The Texas A&M University System
- Subject: Approval of the Project Scope and Budget, Appropriation for Construction Services, and Approval for Construction for the Business, Engineering and Technology Building Project, Texas A&M University-Texarkana, Texarkana, Texas (Project No. 22-3385)

Background and Prior Actions:

The Business, Engineering and Technology Building Project was added to the FY 2022 – FY 2026 Texas A&M University System (A&M System) Capital Plan after legislative approval of the Capital Construction Assistance Projects (CCAP). The project was included as an approved project on the FY 2024 – FY 2028 A&M System Capital Plan approved by the Board at the August 2023 meeting.

Proposed Board Action:

- (1) Approve the project scope and budget.
- (2) Appropriate \$40,430,550 for construction services and related project costs. \$4,492,283 has been previously appropriated to this project.
- (3) Approve construction of the Business, Engineering and Technology Building Project at Texas A&M University-Texarkana (A&M-Texarkana).

Funding/Budget Amount:

		Average	
		Estimated Annual	Debt Service
Funding Source	Budget Amount	Debt Service	Source
			Capital
Revenue Financing			Construction
System Debt Proceeds	\$44,922,833	\$3,916,875	Assistance Project
-			
Total Draigat Funda	\$44,922,833		
Total Project Funds	<u>\$44,922,633</u>		

Project Justification:

In fall 2017, A&M-Texarkana consolidated three colleges into two, both of which provide a more cutting-edge learning environment at lower administrative cost. The College of Business, Engineering, and Technology (CBET) combines the previously stand-alone College of Business with the engineering and technology program from the former Science Technology Engineering Mathematics (STEM) college. The rationale behind this change was to better prepare engineering, computer science and business students for the world of work by developing

Agenda Item No. Agenda Item Briefing

curricular and project-based intersections among them. Presently, there is no space for these professional disciplines to be housed and work together. Office space is increasingly limited on campus as enrollment grows across the board, and there is little appropriate lab space for instruction and no research space for faculty and the undergraduates who work with them. This building will address these needs by providing faculty and staff offices, classrooms and teaching/research labs.

Scope:

The Business, Engineering, and Technology Building Project will provide a 52,500 gross square foot, 3-story building to consolidate the College of Business, Engineering and Technology spaces into a unified campus area. The building is situated on the southwest edge of campus directly adjacent to the STEM building and contains a Bloomberg lab, engineering labs, large format classrooms, a multipurpose auditorium, and office space.

Construction on this project is scheduled to start in June 2024 with substantial completion scheduled for July 2026. The total project budget is \$44,922,833.

Other Major Fiscal Impacts:

None.

Strategic Plan Imperative(s) this Item Advances:

The College of Business Engineering and Technology supports the following Strategic Plan Imperatives:

Strategic Plan Imperative No. 4: "The A&M System will increase its prominence by building a robust and targeted research portfolio."

Strategic Plan Imperative No. 5: "The A&M System will provide services that respond to the needs of the people of Texas and contribute to the strength of the state's economy."

The new building for the College of Business Engineering and Technology will bolster the volume of research activities across the A&M System and increase the number of degrees granted in critical fields.

Agenda Item No.

THE TEXAS A&M UNIVERSITY SYSTEM FACILITIES PLANNING AND CONSTRUCTION

Office of the Deputy Chancellor and Chief Financial Officer March 26, 2024

Members, Board of Regents The Texas A&M University System

Subject: Approval of the Project Scope and Budget, Appropriation for Construction Services, and Approval for Construction for the Business, Engineering and Technology Building Project, Texas A&M University-Texarkana, Texarkana, Texas (Project No. 22-3385)

I recommend adoption of the following minute order:

"The project scope along with a project budget of \$44,922,833 for the Business, Engineering and Technology Building Project is approved.

The amount of \$40,430,550 is appropriated from Account No. 01-083540 Revenue Financing System Debt Proceeds (CCAP), for construction services and related project costs.

The Business, Engineering and Technology Building Project, Texas A&M University-Texarkana, Texarkana, 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."

Respectfully submitted,

Billy Hamilton Deputy Chancellor and Chief Financial Officer

Approval Recommended:

Approved for Legal Sufficiency:

John Sharp Chancellor Ray Bonilla General Counsel

Phillip Ray Vice Chancellor for Business Affairs

Ross Alexander, Ph.D., President Texas A&M University-Texarkana

PROJECT BUDGET

BUSINESS, ENGINEERING AND TECHNOLOGY BUILDING TEXAS A&M UNIVERSITY--TEXARKANA

PROJECT NO. 22-3385

1.	Construction	\$33,692,000
2.	Project Contingency	1,042,510
3.	Pre-Construction Services	3,159,212
4.	Commissioning	150,000
5.	Construction Testing	420,000
6.	Campus Services & Technology	634,000
7.	Furnishings	2,535,341
8.	Equipment	1,850,000
9.	Other Project Costs	279,986
10.	Project Management & Inspection	<u>1,159,784</u>
11.	TOTAL ESTIMATED COST OF PROJECT	<u>\$44,922,833</u>

BUSINESS, ENGINEERING AND TECHNOLOGY BUILDING TEXAS A&M UNIVERSITY--TEXARKANA

PROJECT SCHEDULE

PROJECT NO. 22-3385

1.	Issue A/E RFQ	February 28, 2023
2.	Issue CMAR RFP	March 2, 2023
3.	Receive A/E RFQ Responses	March 21, 2023
4.	Receive CMAR RFP Response	March 23, 2023
5.	Shortlist A/E Firms	March 27, 2023
6.	Interview A/E Shortlist	April 12, 2023
7.	Interview CMAR Firms	April 13, 2023
8.	A/E Ranked Order Approved by Chancellor	May 10, 2023
9.	CMAR Ranked Order Approved by Chancellor	May 22, 2023
10.	Execute A/E Agreement	June 29, 2023
11.	Execute CMAR Agreement	July 18, 2023
12.	Complete Schematic Design	September 26, 2023
13.	Complete Design Development	February 5, 2024
14.	Receive GMP from CMAR	April 10, 2024
15.	BOR Approval for Construction	May 7, 2024
16.	Submit THECB Application	May 2024
17.	Begin Construction	June 2024
18.	Complete Construction Documents	July 2024
19.	Substantial Completion	July 2026
20.	Owner Occupancy	September 2026



Business, Engineering and Technology Building

Texas A&M University-Texarkana

Project No. 22-3385

TEXAS A&M UNIVERSITY - TEXARKANA REVENUE FINANCING SYSTEM 22-3385 Business, Engineering and Technology Building Capital Construction Assistance Project (CCAP)

	Outstanding	Principal	Interest	
Dates	Principal	Amount	Amount	Annual Total
BONDS	44,925,000.00			
YEAR 1	43,705,000.00	1,220,000.00	2,695,500.00	3,915,500.00
YEAR 2	42,410,000.00	1,295,000.00	2,622,300.00	3,917,300.00
YEAR 3	41,040,000.00	1,370,000.00	2,544,600.00	3,914,600.00
YEAR 4	39,585,000.00	1,455,000.00	2,462,400.00	3,917,400.00
YEAR 5	38,045,000.00	1,540,000.00	2,375,100.00	3,915,100.00
YEAR 6	36,410,000.00	1,635,000.00	2,282,700.00	3,917,700.00
YEAR 7	34,675,000.00	1,735,000.00	2,184,600.00	3,919,600.00
YEAR 8	32,840,000.00	1,835,000.00	2,080,500.00	3,915,500.00
YEAR 9	30,895,000.00	1,945,000.00	1,970,400.00	3,915,400.00
YEAR 10	28,830,000.00	2,065,000.00	1,853,700.00	3,918,700.00
YEAR 11	26,645,000.00	2,185,000.00	1,729,800.00	3,914,800.00
YEAR 12	24,325,000.00	2,320,000.00	1,598,700.00	3,918,700.00
YEAR 13	21,865,000.00	2,460,000.00	1,459,500.00	3,919,500.00
YEAR 14	19,260,000.00	2,605,000.00	1,311,900.00	3,916,900.00
YEAR 15	16,500,000.00	2,760,000.00	1,155,600.00	3,915,600.00
YEAR 16	13,575,000.00	2,925,000.00	990,000.00	3,915,000.00
YEAR 17	10,470,000.00	3,105,000.00	814,500.00	3,919,500.00
YEAR 18	7,180,000.00	3,290,000.00	628,200.00	3,918,200.00
YEAR 19	3,695,000.00	3,485,000.00	430,800.00	3,915,800.00
YEAR 20		3,695,000.00	221,700.00	3,916,700.00
		\$ 44,925,000.00	\$ 33,412,500.00	\$ 78,337,500.00

Estimated rounding of \$2,167 is included in this schedule.

Long-term rates are assumed to be 6.00%. Rates are subject to market change.

Prepared by the Office of the Treasurer - Treasury Services 02/28/2024

Rates are subject to market change. Amounts are preliminary estimates that will be revised at the time bonds are issued.

Facilities Planning & Construction Project Status Report

Effective 04/19/2024

Projects in Planning	12 Projects	\$1,303,900,000
Projects in Design	14 Projects	\$435,910,666
Projects in Construction	35 Projects	\$2,051,704,980
Projects in Private Development	20 Projects	\$1,147,895,000
Combined Total:	81 Projects	\$4,939,410,646

	Projects in Planning:	
Brownsville, T	x	
09-3426	TEEX South Texas Workforce Development	\$30,000,000 FY2024
Bryan, TX		
01-3418	Quantum & Artificial Intelligence Chip Fabrication	\$100,000,000 FY2024
06-3339	AgriLife Research Meat Science & Technology Center Relocation	\$123,900,000 FY2025
College Statio	n, TX	
02-3378	Clinical Veterinary Teaching and Research Complex*	\$175,000,000 FY2022
02-3403	Olsen Field at Blue Bell Park Renovations	\$60,000,000 FY2026
02-3414	Visualization, Fine and Performing Arts Building	\$295,000,000 FY2025
02-3422	Entrepreneurship Building	\$65,000,000 FY2025
Houston, TX		
02-3417	Space Collaboration Facility	\$200,000,000 FY2024
23-3320	Texas A&M University TMC3 Biomedical Research Building*	\$100,000,000 FY2022
Killeen, TX		
24-3391	Central Texas Research Annex	\$10,000,000 FY2026
McAllen, TX		
23-3423	Health Education and Research (McAllen)	\$25,000,000 FY2024
Stephenville,	тх	
04-3415	Lillian Street Dorm	\$120,000,000

FY2024

Total of Projects in Planning

Projects in Design:

Bryan, TX		
09-3394 TEEX RELLIS Training Props Kimley-Horn and Associates, Inc.	\$25,300,000	
26-3351 RELLIS Avenue D South Extension and Utility Upgrades Kimley-Horn and Associates, Inc.	\$13,500,000	
28-3419 Hypersonic Wind Tunnel Arkitex Studio	\$30,000,000	
Canyon, TX		
18-3369 Public Safety Facility Brown Reynolds Watford	\$9,975,000	
College Station, TX		
02-3345 CUP Generator Replacement Project Stanley Consultants, Inc.	\$26,500,000	
02-3404 West Campus Player Development and Ellis Field Renovations PBK Architects	\$28,200,000	
Commerce, TX		
21-3390 New Event Center/Arena Gensler & Associates	\$70,400,000	
21-3401 Morris Recreation Center Expansion SmithGroupJJR	\$17,500,000	
Dallas, TX		
23-3400 School of Dentistry Main Building Renovation Brown Reynolds Watford Galveston, TX	\$22,400,000	
10-3354 Infrastructure, Dock Improvements, and Ship FF&E - PhII AtkinsRealis USA, Inc.	\$72,500,000	
Prairie View, TX		
05-3380 Teaching and Academic Student Support Services Facility* Harrison Kornberg Architects	\$44,922,833	
San Antonio, TX		
25-3402 Educare Building Pfluger Architects, Inc.	\$19,790,000	
25-3421 Multipurpose Field, Competition Track & Softball Field Upgrades Halff Associates, Inc.	\$10,000,000	
Texarkana, TX		
22-3385 Business, Engineering, and Technology Building* Treanor Architects	\$44,922,833	
Total of Projects in Design	\$435,910,666	

Projects in Construction:

Austin, TX			
30-3317	TDEM Headquarters and State Emergency (Operations Center	\$423,241,463
-	nn Construction, LLC	Substantial Completion Date:	08/26/2026
Status:	On Schedule	Construction Work Completed:	12%
Bryan, TX			
01-3372	STEM Education Center at RELLIS*		\$43,425,406
Tellepsen	Builders, L.P.	Substantial Completion Date:	09/19/2025
Status:	On Schedule	Construction Work Completed:	8%
06-3397	Animal Reproductive Biotechnology Center		\$13,000,000
Joeris Gen	eral Contractors	Substantial Completion Date:	01/10/2025
Status:	On Schedule	Construction Work Completed:	20%
26-3365	RELLIS Campus Infrastructure Phase 4B		\$7,744,000
J. T. Vaugh	in Construction, LLC	Substantial Completion Date:	01/17/2024
Status:	Substantially Complete	Construction Work Completed:	99%
28-3321	Ballistic Aero-Optics and Materials Facility		\$60,088,600
Bartlett Co	ocke General Contractors	Substantial Completion Date:	08/09/2024
Status:	Behind Schedule	Construction Work Completed:	94%
Canyon, TX			
06-3377	Amarillo Research & Extension Center at Ca	anvon	\$30,000,000
Western B		Substantial Completion Date:	07/18/2025
Status:	On Schedule	Construction Work Completed:	22%
18-3364	Renovation of an Education Building and H		\$44,922,833
Western B		Substantial Completion Date:	08/14/2025
Status:	On Schedule	Construction Work Completed:	21%
College Statio	n. TX		
•	MSC Annex Renovation		¢0,070,000
01-0257	in Construction, LLC	Substantial Completion Date:	\$8,870,000 08/01/2024
-	On Schedule	Construction Work Completed:	20%
		construction work completed.	
02-3279	Business Education Complex SA Building, Inc.	Substantial Completion Date:	\$84,197,309 11/12/2024
Status:	On Schedule	Construction Work Completed:	71%
		construction work completed.	
	The Bright Building Area Development n Construction Company	Substantial Completion Date:	\$182,735,000
Status:	On Schedule	Construction Work Completed:	08/22/2024 84%
06-3344 Bartlett Co	Borlaug Southern Crop Improvement Cente ocke General Contractors	Substantial Completion Date:	\$56,700,000 06/18/2024
Status:	On Schedule	Construction Work Completed:	78%
		construction work completed.	
23-3412 Ameresco	Texas A&M Health ESCO 2023	Substantial Completion Date:	\$14,745,526
Status:	On Schedule	Construction Work Completed:	57%
		construction work completed.	
28-3324	Nuclear Engineering Education Building		\$15,100,000
	ocke General Contractors	Substantial Completion Date:	05/21/2024
Status:	On Schedule	Construction Work Completed:	92%

Commerce, TX

24 2227	Chudent Comisso Duilding		640 500 500
21-3337	Student Services Building d and Pontikes Construction, Inc.	Substantial Completion Date:	\$19,530,500 08/22/2024
Status:	Behind Schedule	Construction Work Completed:	75%
21-3384	Agricultural Multipurpose Education a	-	\$47,322,833
•	Construction	Substantial Completion Date:	02/25/2026
Status:	On Schedule	Construction Work Completed:	1%
Corpus Christ	i, TX		
15-3268	Arts & Media Building*		\$80,922,833
Bartlett C	ocke General Contractors	Substantial Completion Date:	01/30/2026
Status:	On Schedule	Construction Work Completed:	2%
Ft. Worth, TX	(Chisholm Trail)		
04-3281	Interprofessional Education Building		\$66,745,000
	onstruction Group, LLC	Substantial Completion Date:	03/22/2024
Status:	Behind Schedule	Construction Work Completed:	89%
04 0004 4			
	Interprofessional Education Building (A	-	\$9,255,000
	neral Contractors	Substantial Completion Date:	08/18/2024
Status:	On Schedule	Construction Work Completed:	6%
Ft. Worth, TX			
01-3359	Ft. Worth Law & Education Building		\$150,000,000
Turner Ca	rcon Source JV	Substantial Completion Date:	10/14/2025
Status:	On Schedule	Construction Work Completed:	12%
Galveston, TX	C		
10-3353	Infrastructure, Dock Improvements, ar	nd Ship FF&E - PhI	\$35,650,000
J. T. Vaug	hn Construction, LLC	Substantial Completion Date:	04/15/2025
Status:	On Schedule	Construction Work Completed:	35%
10-3381	Engineering Classroom and Research B	Building*	\$50,992,125
Turner Co	onstruction Company	Substantial Completion Date:	11/11/2025
Status:	On Schedule	Construction Work Completed:	2%
Houston, TX			
23-3399	EnMED Discovery Tower Labs & Office	Buildout - Phase I	\$15,000,000
	hn Construction, LLC	Substantial Completion Date:	05/19/2025
Status:	On Schedule	Construction Work Completed:	1%
Killeen, TX			
-			<i>.</i>
24-3376	Central Operational Reliability and Effi		\$49,900,000
	nstruction On Schedule	Substantial Completion Date:	02/04/2026 7%
Status:		Construction Work Completed:	7 70
Kingsville, TX			
17-3383	Deferred Maintenance*		\$45,172,833
	kas Builders, LLC	Substantial Completion Date:	09/18/2025
Status:	On Schedule	Construction Work Completed:	19%

Lare	edo, TX			
	16-3382 Western H	Health Sciences Education and Research Center emispheric Trade Center Expansion*		\$71,200,000
	Bartlett Co	cke General Contractors	Substantial Completion Date:	09/12/2025
	Status:	On Schedule	Construction Work Completed:	2%
McA	Allen, TX			
	23-3374	Nursing Education & Research Center - McAllen	*	\$49,948,556
	J. T. Vaugh	n Construction, LLC	Substantial Completion Date:	10/01/2025
	Status:	On Schedule	Construction Work Completed:	4%
Prai	rie View, T	x		
	05-3370	Fire Alarm System Replacements PH2		\$11,002,000
	Britt Rice C	Construction Company, LP	Substantial Completion Date:	03/03/2025
	Status:	On Schedule	Construction Work Completed:	40%
San	Antonio, T	x		
	25-3305	Recreation Center		\$19,200,000
	Byrne Con	struction Services	Substantial Completion Date:	06/06/2024
	Status:	On Schedule	Construction Work Completed:	91%
	25-3309	TAMU-San Antonio Housing Phase II		\$34,100,000
	Bartlett Co	cke General Contractors	Substantial Completion Date:	05/31/2024
	Status:	On Schedule	Construction Work Completed:	83%
	25-3387	Public Health and Education Building*		\$54,922,833
	Joeris Gen	eral Contractors	Substantial Completion Date:	01/28/2026
	Status:	On Schedule	Construction Work Completed:	1%
Step	ohenville, 1	x		
	04-3326	Tarleton State University Parking Garage		\$41,000,000
	Byrne Con	struction Services	Substantial Completion Date:	06/19/2024
	Status:	On Schedule	Construction Work Completed:	73%
	04-3360	Health Sciences & Human Services Building - Ste	phenville*	\$80,000,000
	J. T. Vaugh	n Construction, LLC	Substantial Completion Date:	07/08/2025
	Status:	On Schedule	Construction Work Completed:	7%
	04-3361	Dick Smith Library Renovation & Expansion		\$9,500,000
	The Christr	nan Company	Substantial Completion Date:	08/04/2025
	Status:	On Schedule	Construction Work Completed:	1%
	04-3396	Convocation Center		\$110,000,000
	J. T. Vaugh	n Construction, LLC	Substantial Completion Date:	05/10/2025
	Status:	On Schedule	Construction Work Completed:	33%
Veri	non, TX			
	06-3407	AgriLife Vernon Campus Storm Repairs		\$15,570,330
	J. T. Vaugh	n Construction, LLC	Substantial Completion Date:	04/29/2025
	Status:	On Schedule	Construction Work Completed:	9%

Total of Projects in Construction

\$2,051,704,980

*CCAP projects. Those in planning will not move forward until Legislative requirements are met, POR is complete and funding is finalized.

Projects in Private Development:

Cotal of Proje	ects in Private Development	\$1,147,895,000
22-3217	Student Recreation Center at TAMU-T	\$9,700,000
Fexarkana, TX		
04-3327	Hotel & Conference Center	TBD
Stephenville, 1	гх	
05-3335	50 Acre Development Tract	\$80,000,000
Prairie View, 1	тх	
17-3430	Ocelot Conservation Facility	TBD
Kingsville, TX		
23-3293	Innovation Plaza	\$401,000,000
23-0255	Last Shot Xpresso at EnMed	\$231,000
Houston, TX		
01-3358	Ft. Worth Research & Innovation Center	TBD
Ft. Worth, TX		+,
23-3328	Dentistry Development Tract	\$30,000,000
Dallas, TX		\$10,000,000
21-3292	Development Tract (~8 acres at corner of Culver and Hwy 24)	\$10,000,000
Commerce, TX	•	\$3,800,000
02-3400	PopStroke	\$3,800,000
02-3289	Union Pacific Bush 4141 Locomotive & Marine One Helicopter Pavilion	\$29,000,000
02-3185	Intergenerational Living Center	\$355,000,000 \$35,000,000
01-3428 02-3165	ARFF Station Construction Century Square	TBD
College Statio		
26-3355	BTU Substation at RELLIS	\$13,000,000
26-3350	RELLIS Substation	\$2,164,000
01-3431	Project Factory One	TBD
01-3287	Student Support Building	\$12,000,000
01-3286	Commercial Office Building	\$17,000,000
01-3285	Data Center	\$150,000,000

Agenda Item No.

AGENDA ITEM BRIEFING

Submitted by:	Presidents, Member Universities	
	The Texas A&M University System	

Subject: Approval of Changes to the Admissions Standards for System Member Universities for the 2025-26 Academic Year

Proposed Board Action:

Approve changes to the admissions standards for the 2025-26 academic year for member universities (academic institutions) of The Texas A&M University System.

Background Information:

System Policy <u>11.04</u>, <u>Admissions Standards</u> states that each academic institution must prepare, on a schedule determined by the chancellor, specific admissions standards for its institution with any changes from the previous year noted. Any changes to admissions standards, upon endorsement by the chancellor, will be submitted to the Board of Regents for approval.

In response to System Policy *11.04*, presidents of the academic institutions, or their representatives, have submitted their annual proposed changes to the admissions standards for the next academic year for consideration at the May 2024 Board meeting. These standards are documented and are attached to the agenda item as exhibits.

Changes to the 2024-25 academic year admissions standards are documented on the table exhibits through annotation.

A&M System Funding or Other Financial Implications:

None.

Strategic Plan Imperative(s) this Item Advances:

Approval of this agenda item will advance the A&M System strategic imperative 1 to allow all qualified students to find a place in the A&M System and enable them to pursue their ambitions and interests.

Agenda Item No.

THE TEXAS A&M UNIVERSITY SYSTEM

Office of the Chancellor April 5, 2024

Members, Board of Regents The Texas A&M University System

Subject: Approval of Changes to the Admissions Standards for System Member Universities for the 2025-26 Academic Year

I recommend adoption of the following minute order:

"The Board of Regents of The Texas A&M University System hereby approves the changes to the admissions standards of the member universities of The Texas A&M University System for the 2025-26 academic year, as shown in the attached exhibits, copies of which are attached to the official minutes."

Respectfully submitted,

John Sharp Chancellor

Approval Recommended:

Approved for Legal Sufficiency:

Billy Hamilton Deputy Chancellor and Chief Financial Officer Ray Bonilla General Counsel

James R. Hallmark, Ph.D. Vice Chancellor for Academic Affairs

Institutions with Changes Requested-Freshman

Tarleton State University

Application Fee	\$50 non-refundable fee
	International: \$50 non-refundable fee
Admission Under	Top 25%
Uniform Admission	
Policy ¹	
Standardized Test	Test scores not required for admission but encouraged for those
Policy ²	seeking scholarships and/or TSI exemption.
Standards for Full	*Top 50%
Admission ³	*3 rd QTR: individual review
High School	Requires successful completion of the Foundation High School
Program,	Program with Endorsement, or the Distinguished Level of
Curriculum or	Achievementunder the Foundation High School Program-
Course Work ⁴	(Foundation with an Endorsement including Algebra II).
	The Foundation with an Endorsement without Algebra II may be-
	considered under an individual review process.
Conditional	Students not meeting the institutional requirements for full
Admission and	admission may be reviewed for conditional admission which
Requirements for	may require participation in an enhanced support or summer
Full Admission	program. Specific agreement conditions for admission will be
	enforced.
International	TOEFL: Internet based: 69 - Internet
Applicant English	based TOEFL Essentials: 7
Proficiency	IELTS: 6
Requirements⁵	PTE: 50
	iTEP: 3.5
	Duolingo: <u>95_100</u>
Other	Foreign credentials must be evaluated by an accrediting agency
Requirements	that is recognized by NACES or AICE

Texas A&M International University

Application Fee	No fee required
Admission Under	Тор 25%
Uniform Admission	
Policy ¹	
Standardized Test Policy ²	Academic Threshold
Standards for Full	Rank first in the top_top_40% of HS class, must have official
Admission ³	SAT/ACT scores, optional. The lower;
	Lower 60% must have a 900 SAT (CR+M) or 980 New SAT
	Total, or a 19 ACT <u>.</u>

High School Program, Curriculum or Course Work ⁴	Students must complete any of the high school graduation programs recognized by the Texas Education Agency, including the Texas Foundation High School Program with Endorsement(s), Distinguished Level of Achievement Program, the International Baccalaureate Diploma Program, or the Recommended High School Program or high school program of equivalent rigor.
Conditional Admission	Provisional Admissions:
and Requirements for	Lower 60% of HS class with 840 SAT (CR+M) or 920 New
Full Admission	SAT Total or 17 ACT composite.
	Applicants who do not meet full admission standards may be
	reviewed by the Undergraduate Admissions Committee.
International Applicant	TOEFL: <u>523</u> -Paper based <u>523</u> ;
English Proficiency Requirements ⁵	TOEFL 69 Internet based 69
	IELTS: 5.5
	TOFEL requirement will be waived if students obtain an ACT ENGL score of 20 or better, and/or and SAT (ERW) score of 520.
	Pearson English Language Test (PTE Academic): - Score of 47
	Duolingo: 100
	*The English proficiency requirement will be waived if students obtain an ACT ENGL score of 20 or better and/or an SAT (ERW) score of 520.
Other Requirements	

Texas A&M University

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Application Fee	\$75 non-refundable fee
	\$90 non-refundable fee for international and Qatar applicants
Admission Under	Top 10%
Uniform Admission	
Policy*	
Standards for Full	Admit from Review (all campuses)
Admission ¹	A holistic assessment of a complete application includes recognizing elements of excellence through extracurricular
	involvement, leadership, community service, achievement, and evaluation of other non-cognitive variables.
	TAMUQ Academic Admit:
	A minimum SAT Math score of 650, or New SAT Math of 670,
	or ACT Math score of 29, a minimum TOEFL iBT score of 100-
	or IELTS score of 7.00, and a minimum school average of B;
	students who don't submit TOEFL or IELTS scores must submit a
	minimum SAT Critical Reading score of 600 or New SAT ERW
	score of 660, and achieve a combined SAT Math and SAT Critical

	Reading score of at least 1300 or New SAT Math and ERW of 1360, or the ACT English and composite score equivalents.
	Students will be admitted according to availability of spots.
Curriculum, or Course Work ²	Students entering for the fall 2018 and after, the Foundation High School Program with at least one endorsement will be required for admission consideration. It is strongly recommended that students complete one or more available endorsement(s) that include Algebra II or its equivalent, biology, chemistry, and physics, as well as four years of English, Math, Social Studies, and Science.
Admission Offers and	TAMU Aggie Gateway:
Requirements for Participation	Students not granted full admission out of the holistic review pool may be selected for program. Must attend the designated summer session(s) and complete two assigned core curriculum courses . Students who earn at least a 2.0 GPA may continue enrollment for the fall.
	Toyos A & M Blinn TEAM.
	Texas A&M Blinn TEAM: Participating students are initially admitted to TAMU main campus, but limited to part-time enrollment. While in the program, students are limited to 7 credit hours at TAMU each semester, and the remainder at the Bryan Campus of Blinn College. Students who complete 45 Blinn credit hours and 15 A&M credit hours within a two-year period, while maintaining a 2.5 grade point average at each school, are automatically eligible to matriculate to TAMU as a full-time student but not guaranteed a particular college or major (no additional application required). Students are eligible to follow existing change of curriculum guidelines to gain access to a degree- granting major while enrolled in the program. TEAM students are considered regular admits, but have conditions that must be met for continued enrollment.
	Texas A&M Engineering at Blinn: Similar in design to the Texas A&M Blinn Team program, selected students who are interested in a major in the College of Engineering may be admitted to the Texas A&M Engineering at Blinn. Students admitted through the Top 10% or as an Academic Admit will be considered full admits with a limitation on the number of hours enrolled as an engineering student until successful completion of the Engineering Academy requirements. Students admitted through holistic review are guaranteed full admission to Texas A&M University upon the successful completion of the program requirements. Texas A&M Engineering at Blinn requires the successful completion of 45 credit hours at Blinn and 15 credit hours at A&M. Successful completion is defined as achieving a minimum 2.50 cumulative grade point average at both institutions (as calculated by Texas A&M University). At least 12-15 hours taken at A&M

	of ENGR 111 or 112 that are each 2 credit hour courses). Courses taken at Blinn must satisfy the A&M Core Curriculum admission requirements for their selected institution. A student completes their first year at the System Institution. The program is limited to 7 specific areas of study (Agriculture & Life Sciences, Architecture, Education, Engineering, Geosciences, Liberal Arts and Science) and requires that applicants finish at least 24 transferable hours with a minimum 3.0 GPA for all courses attempted in the chosen Texas A&M degree plan.
	TAMU Galveston Gateway: Students not granted full admission out of the holistic review pool may be selected for the program. Students must attend a 5- week summer session and complete two assigned core curriculum courses . Students who earn at least a 2.0 GPA are granted full admission for the fall.
	TAMUQ Aggie Gateway Program: Students not granted full- admission out of review pool may be selected for the- program.Students will be placed in appropriate Math and- English courses based on the results of theirplacement tests. Students will be fully admitted once they progress to Math 151- and English104. Students must progress through the English and/or Math sequence by the end of theacademic year (12- months).
International Applicant	TOEFL: 550 paper; 80 internet based
English Proficiency Requirements**	Or SAT verbal of 500 or New SAT ERW of 560; ACT English 21
	Or IELTS of 6.0 on overall band
	Or a minimum PTE Academic score of 53
	Or an English 3 score of 67
	Or completing all four years in a US high school
Other Requirements	Applicants may be required to submit college transcripts if the student enrolled in dual credit while in high school; Catalog has complete list of additional requirements
Test Optional Policy	 Texas A&M University does not require SAT or ACT scores as part of the freshman application. All students will be evaluated on academic rigor and their performance in their coursework.

Texas A&M University-Commerce

Application Fee	None
	\$60 enrollment fee charged upon enrollment
Admission Under Uniform Admission Policy*	Top 25%

Standardized Test Policy Standards for Full Admission ¹	Optional for All. Students choose whether to submit test scores as part of admission application. If submitted may be used in rendering an admission decision. Top 30% or SAT combined math and evidence-based reading/writing score
	of 1060 or ACT composite score of 21 or greater
High School Program, Curriculum or Course Work ²	Foundation High School Program with at least one endorsement will be required for admission consideration. Students are strongly recommended to complete one or more available endorsement(s) that include Algebra II or its equivalent as well as one science course from Biology, Chemistry or Physics. Students applying for top 10% automatic admission must complete the foundation curriculum with the distinguished level of achievement.
Conditional Admission	Applicants who do not meet uniform admission or standards for
and Requirements for Full	full admission will be reviewed by the Admission Review
Admission	Committee.
International Applicant	TOEFL: 550 paper, 79 internet based
English Proficiency	IELTS: 6.0 overall or higher
Requirements**	Duolingo: 105 or higher
	Or completion of a bachelor's degree or higher degree from a US regionally accredited university

Texas A&M University-San Antonio

Application Fee	\$30 non-refundable feeNone.
	\$50 non refundable fee for international applicants
Admission Under	Top <u>25% 35%</u>
Uniform Admission	
Policy*	
Standardized Test Policy	Test Optional
Standards for Full Admission ¹	Students who graduated or will graduate from an accredited U.S. high school must meet one of the following requirements to be eligible for regular admission:
Standards for Full Admission ¹	Students who graduated or will graduate from an accredited U.S. high school must meet one of the following requirements to be eligible for regular admission:
	Class Rank: Top 25%-35%
	SAT Composite Score: No Minimum Test Scores Required
	ACT Composite Score: No Minimum Test Scores Required
	GPA>= <u>3.25-3.0</u> SAT Composite Score: No <u>Minimum</u> Test-Scores Required ACT Composite Score: No <u>Minimum</u> Test Scores Required

	GPA: No Minimum
	SAT Composite Score (Old/New): 1020/1100 or higher
	ACT Composite Score: 22 or higher-
	Applicants with 3.24 GPA or below with no test scores or scores
	below minimum based on GPA, will be admitted with the
	following:
	English
	English
	\circ English 3 and 4 with a B grade or better
	Math
	\circ Average of C (75-79) grade or better in Algebra I,
	Algebra II, Geometry or Advanced Math-
	Science-
	\circ Average of C (75-79) grade or better in Biology,
	Chemistry, Physics or Advanced Science
	Social Studies
	→ Average of B or better in World History, World
	Geography, US History, TX History, US Government or-
	Economics-
	Language other than English
	2 credits with average of C grade or better
High School Program,	Recommended or Distinguished High School Program or
Curriculum or Course	Foundation High School Program with Endorsement(s)
Work ²	
Conditional Admission	Students who do not meet the requirements for regular
and Requirements for	admission; adult students without test scores and with no college
Full Admission	level work who graduated five or more years prior to the
	application; or students who received a GED, attended school at
	home, attended school outside the U.S. (including International
	students) or attended a non-accredited high school will be
	reviewed through A&M-San Antonio's Committee Review
	Process. The Committee Review Process may take into
	consideration the following additional criteria for admission:
	• High School GPA
	• High School class rank
	Standardized test scores
	• TSI readiness
	• High school attended
	•
	Multiple Measure subject scores
	<u>Progression of performance</u>
	• Employment
	• Special abilities
	• Extracurricular school activities
	• First generation status
	• Work experience

	Personal written statements
	Letters of recommendation
	 Individual achievement
	Leadership activities
	 Other public service-related activities
International	TOEFL: 500 Paper-based; 61 Internet-based
Applicant English	IELTS: 6.0
Proficiency	
Requirements*	*If applicable (country specific)

West Texas A&M University

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Application Fee	\$55.00 non-refundable fee No application fee for domestic students
	\$90.00 non-refundable fee for international applicants
Admission Under	Top 25%
Uniform Admission	
Policy*	
Standardized Test Policy	
Standards for Full	Top 30% <u>35%</u> OR
Admission ¹	Cumulative high school GPA of 3.0 or higher OR
	21 composite ACT / 1070 composite SAT
High School Program,	Requires successful completion of the Distinguished Level of
Curriculum or Course	Achievement on under-the Foundation High School Program,
Work ²	Recommended High School Program (Foundation with or similar-
	college preparatory program without an Edndorsement, but
	including Algebra II) or equivalent. Foundation with an
	Endorsement without Algebra II may be considered under then
	individual review admission process.
	Students who do not meet the Distinguished Level of
	Achievement on the Foundation Plan or Recommended High
	School Program may qualify by satisfying the College Readiness
	Benchmarks on the ACT or SAT assessment: 18 English, 22
	Reading, 22 Mathematics, and 23 Science on the ACT, or 1500
	out of 2400 (to include the writing section) on the old SAT, or
	1100 out of 1600 on the new SAT.
Conditional Admission	Students who do not meet the class rank, GPA ₂ or ACT/SAT
and Requirements for	minimum requirements will be are reviewed for admission on a
Full Admission	competitive, individual basis, with weighted consideration of
	considering class rank, GPA, and/or standardized test scores
	(ACT or SAT-), Counselor Evaluations/Recommendations, and
	similar academic or student success considerations.
	- Level 1: Students with 2.99-2.80 GPA, Top 35-50%, or
	ACT of 18 / Sat 960: Admissions Office reviews in
	coordination with Academic Admissions Council for IA
	(Individual Approval), admission consideration and
	appropriate academic program placement. If admitted, a
	hold notification will be added tot the student's profgile to

	 <u>help with advising and academic support.</u> <u>Level 2: Students' files are sent to Academic Admissions</u> <u>Council for IA-(Individual Approval.)</u>, admission <u>consideration if below 2.79 GPA, 49% or less in their class</u>, <u>or 17 ACT / SAT 940 or lower. If admitted, a hold</u> <u>notification will be added to the student's profile to help</u> <u>with advising and academic support.</u>
International Applicant	TOEFL: 525 Paper based; 71 Internet based
English Proficiency	IELTS: 6.0
Requirements **	PTE: 48

Institutions with No Requested Changes - Freshman

Prairie View A&M University

Application Fee	\$40 - non-refundable fee
Admission Under Uniform Admission Policy*	\$50 non-refundable fee for International students Top 25%
Standards for Full Admission ¹	 Automatic Admission Requirements/Test Optional: Automatic admission includes completion of the required courses and any one of the following: Rank in the top 50% of graduating class or Cumulative GPA of 2.8 or higher on a 4.0 scale or SAT of 1060 or higher or ACT of 21 or higher
High School Program, Curriculum or Course Work ²	 Official high school transcript or GED certificate for all students. Texas residents must complete one of the following high school programs: Foundation, Foundation Distinguished, Foundation with Endorsements. Applicants must have successfully completed the following courses in high school: English (4 credits) Math (3 credits) Social Studies (3 credits) Language other than English (2 credits).

Conditional Admission and Requirements for Full Admission	 Applicants who do not meet regular admission requirements based on ranking and/or SAT/ACT scores and GPA will be automatically reviewed using a holistic review that includes academic performance and rigor as well as, extracurricular activities, community service, talents and awards, leadership skills, employment, and other factors that support a student's ability to succeed at the university by the university's admission committee. At the completion of this review, students will be: Granted full admission, Granted conditional admission or Denied admission Students who are not granted full admission out of the holistic review may be admitted conditionally and will be required to attend a 5-week summer program and complete assigned core curriculum courses. The number of students granted into the programs may be limited. Students who earn at least a 2.0 GPA will be granted full admission for the fall but may have conditions that must be met for continued enrollment.
Early Admission for students from ISDs with an MOU with PVAMU	Top 25% of ranked juniors at the end of the junior year 3.00 GPA (recalculated) on a 4.00 scale Old SAT 820 (Critical Reading & Math only) New SAT 900 (ERW + Math) or 17 ACT or higher Graduation on the recommended or foundation high school program with endorsement
International Applicant English Proficiency Requirements**	TOEFL: 500 - Paper based; 64 - Internet based

Texas A&M University-Corpus Christi

Application Fee	\$40 non-refundable fee
	\$75 non-refundable fee for international students
Admission Under	Top 25%
Uniform Admission	
Policy ¹	
Standardized Test Policy²	Optional, encouraged as an avenue for holistic consideration.
Standards for Full	1 st Quarter Guaranteed admission; Test scores optional;
Admission ³	primary review of unweighted GPA and class rank
	(determine quartile).
	2 nd Quarter Guaranteed admission; Test scores optional;
	primary review of unweighted GPA and class rank
	(determine quartile).
	3 rd Quarter Modified holistic review (test scores optional;
	review considers combination of success indicators

High School Program, Curriculum or Course Work ⁴	 including test scores, unweighted GPA, high school class rank). Minimum of 2.0 unweighted GPA required. 4th Quarter Modified holistic review (test scores optional; review considers combination of success indicators including test scores, unweighted GPA, high school class rank). Minimum of 2.0 unweighted GPA required. Requires completion of prerequisite course work that indicate preparedness, to include: English (4 credits), lab sciences (4 credits), mathematics (4 credits), social studies (3 credits), foreign language (2 credits). Students that have not taken this preparatory coursework will be considered under the modified holistic review (as indicated for 3rd and 4th quarter applicants).
Conditional Admission and Requirements for Full Admission	Students who do not meet the requirements for full admission may be reviewed for conditional admission. Some students who fall outside of the conditional admission guidelines may be granted conditional admission pending their participation in summer bridge or part of connection/pathway enrollment programs with partner community colleges.
International Applicant English Proficiency Requirements ⁵ (MEET ONE)	 TOEFL: - 73 (IBT), 537 (Paper-Based), 205 (ICBT) PTE - Academic Score of 53 IELTS: 6.0 Cambridge C1 Advanced Proficiency Test (Cambridge CAE) - 175 Cambridge C2 Proficiency Test (Cambridge CPE) - 180 SAT Evidence Based Reading and Writing (EBRW) - 550 ACT English subscore of 21 Complete all four years in a high school within the U.S. and obtain a subsequent U.S. high school degree. Citizenship in one of 28 prescribed countries outside of the United States where English is one of their primary languages.
Other Requirements	 Duolingo English Test and English 3: TAMU-CC is temporarily accepting both the Duolingo English Test and English 3 online assessments from applicants where TOEFL and IELTS exams are impacted due to Coronavirus (COVID-19) concerns. Applicants from affected countries may submit Duolingo English Test scores of 100 (105 on Duolingo English 3) to satisfy English proficiency requirements through Fall 2024.

Texas A&M University-Kingsville

Application Fee	\$40 non-refundable enrollment fee for U.S. students
	\$75 non-refundable application fee for international applicants

Admission Under	Top 25%
Uniform	
Admission Policy*	
Standardized Test Policy	Optional for All – Students choose whether or not to submit test scores as part of admission application. If submitted may be used in admission decision
Standards for Full	Required to meet ONE of the following:
Admission ¹	• Rank in top 25 percent of graduating class
	 Have a composite ACT score of 19 or better Have a minimum combined SAT of 1000
	 Have a minimum combined SAT of 1000 Have a minimum cumulative core high school GPA of 2.70 (on a 4.0 scale)*
	*Core GPA includes all High School Math, English, Science, Social Studies, and foreign language courses
High School	Must complete the Texas Foundation High School Program with
Program,	Endorsement(s), Distinguished Level of Achievement, the
Curriculum or Course Work ¹	International Baccalaureate Diploma Program, Texas Recommended High School Program, or a high school program of
Course work	equivalent rigor.
Conditional Admission and Requirements for Full Admission	Students who do not meet Assured Admission Criteria can be admitted through the Individual Review process. This involves a holistic review of academic achievements, extracurricular activities, community service, talents and awards and other factors that support a student's ability to succeed at Texas A&M University-Kingsville. We encourage applicants who do not meet assured admission criteria to highlight their achievements on their Apply Texas application.
International Applicant English Proficiency Requirements**	College of Arts & Sciences and College of Engineering: TOEFL: 550 Paper Based; 79 Internet Based IELTS: 6.5 PTE: 53
	Other Colleges: TOEFL: 500 Paper Based; 61 Internet Based IELTS: 6.0 PTE: 44
	All Colleges: Duolingo: 100 New SAT Reading 36; ACT English 27 Completing all four years in a US high school
	TAMUK ELTC completion of program letter with a minimum average of 90% and levels from Low Advanced, Advanced Plus or High Advanced.
Other Requirements	All international students must submit a transcript evaluation from an approved Foreign Credential Evaluation Service.

Texas A&M University-Texarkana

Application Fee	\$30 non-refundable fee U.S. applicants
	\$50 non-refundable fee International applicants
Admission Under	Top 25% of graduating high school class
Uniform Admission	
Policy*	
Standardized Test Policy	
Standards for Full Admission ¹	Required to meet ONE of the following:
	• Rank in top 30 percent of their graduating class
	• Have a composite ACT score of 21 or better
	• Have a minimum combined SAT (taken prior to March 2016) of 980
	• Have a minimum combined SAT (taken March 2016 or later) of 1060
	• Have a minimum cumulative high school GPA of 2.75 (on a 4.0 scale)
	(ACT and SAT equivalents based on comparison chart at
	www.act.org.)
High School Program,	Recommended or Distinguished High School Program,
Curriculum or Course Work ²	Foundation High School Program with at least one Endorsement. 4 years of English, Math (3 of the courses must be Algebra I, II, Geometry, and a higher math), Science (2 must come from Biology I, Chemistry I, or Physics), and 2 years of Foreign Language
Conditional Admission and Requirements for Full Admission	We no longer offer alternative admission standards.
International Applicant English Proficiency Requirements **	TOEFL: 550 paper based; 71 internet based

The following footnote/column heading explanations apply to all System campuses:

*Uniform Admission Policy, 19 Texas Administrative Code Part 1 Chapter 5 Subchapter A Rule §5.5

(a) Each public university shall admit first-time undergraduate students for each semester in accordance with Texas Education Code §§51.801 - 51.809. All applicants from Texas schools accredited by a generally recognized accrediting agency and who graduate in the top 10 percent of their high school class or who graduate in the top 25 percent of their high school class, to the extent the governing board of a general academic teaching institution has adopted such an admission policy, shall be admitted to a general academic teaching institution if the student meets the following conditions:

(1) The student has met one of the following:

(A) Successfully completed the distinguished level of achievement under the Foundation, Recommended, or Advanced High School Program from a Texas public high school as outlined under Texas Education Code,

§28.025, as well as, 19 TAC §§74.63, 74.64, 74.73, and 74.74 (relating to the distinguished level of achievement under the Foundation, Recommended High School Program, or Distinguished Achievement High School Program--Advanced High School Program);

(B) Successfully completed a curriculum from a high school in Texas other than a public high school that is equivalent in content and rigor to the distinguished level of achievement under the Foundation, the Recommended, or Advanced High School Program as outlined under subsection (c) of this section;

(C) Satisfied ACT's College Readiness Benchmarks on the ACT assessment; or

(D) Earned on the SAT assessment a minimum score of 480 on the Evidenced-Based Reading and Writing (ERW) test and a minimum score of 530 on the mathematics test (no combined score).

1. In March 2016, the College Board began the administration of a redesigned version of the SAT. The new SAT consists of two sections, Evidence-Based Reading and Writing (ERW) and Mathematics. Each section is scored on a scale of 200 to 800 with a total score range between 400 and 1600. The previous SAT consisted of three sections, Writing, Critical Reading and Mathematics. Each section was scored on a scale of 200 to 800 with a total score range between 400 and 1600. The previous SAT consisted of three sections, Writing, Critical Reading and Mathematics. Each section was scored on a scale of 200 to 800 with a total score range between 400. Universities will currently accept both versions of the SAT for admission decisions.

2 House Bill 5, 83rd Texas Legislature, Regular Session, established the new Foundation High School Program as the default graduation program for all students entering high school beginning in 2014. The bill replaced the Minimum High School Program, Recommended High School Program, and Distinguished Achievement Program with the Foundation High School Program. A student must earn at least 22 and one-half credits to complete the foundation program. In addition, it calls for a set of endorsements which consist of a related series of courses that are grouped together by interest or skill set. Endorsements provide students with in-depth knowledge of subject area.

A student may earn the Distinguished Level of Achievement by going beyond the Foundation High School Program which requires a total of 26 credits, including Algebra II, a fourth science credit and an endorsement. A student must earn this designation to be eligible for Top 10% automatic admission to a Texas public university.

Students may earn an additional acknowledgment on their transcripts because of outstanding performance in areas such as dual credit courses and bilingualism and biliteracy; on Advanced Placement, International Baccalaureate, PSAT, ACT ASPIRE, the SAT or ACT exams; or by earning a state-, nationally- or internationally-recognized business or industry certification.

Foundation High School Program (22 credits) include:

English (4 credits):

- English I
- English II
- English III
- An advanced English course

Mathematics (3 credits)

- Algebra I
- Geometry
- An advanced math course

Science (3 credits)

- Biology
- Integrated Physics & Chemistry or an advanced science course
- An advanced science course

Social Studies (3 credits)

- World History or World Geography
- U.S. History
- U.S. Government (one-half credit)
- Economics (one-half credit)

Languages Other Than English (2 credits) • 2 credits in the same language or • 2 credits from Computer Science I, II, III

Fine Arts (1 credit) Electives (5 credits) Speech: Demonstrated proficiency

Physical Education (1 credit)

Endorsements consist of a related series of courses grouped together by interest or skill set and include four credits in both math and science and two additional elective credits. Total credits with endorsements is 26.

- STEM
- Business & Industry
- Public Services
- Arts & Humanities
- Multidisciplinary

Distinguished Level of Achievement: • 4 credits in math including Algebra II; • 4 credits in science •At least one endorsement

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

The Texas A&M University System Campuses Graduate and Professional Admissions Standards Proposed Changes for Year 2025-26

Institutions with Changes Requested-Graduate and Professional

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university (degrees from institutions out- side the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	Minimum 2.75 cumulative GPA or 3.00 on last 60 SCH for
Cumulative GPA	regular status. Minimum 2.50 cumulative GPA for conditional status or non- degree status. Students below a 2.50 GPA who have acquired relevant experience that could contribute to ensuring their success in graduate study, may be considered for conditional admission
	upon a holistic review and recommendation by the respective department head and dean.
GRE+	For programs requiring the GRE, official scores no more than five years old are required.
GMAT ⁺ (Business)	
Other Requirements	Three letters of recommendations from persons in the field of the applicant's academic major or area of concentration.A 1000-word statement of purpose describing academic goals and professional interests (or as required by department)
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency Requirements ^{**}	IELTS: 6.0

Prairie View A&M University

PVAMU College of Business

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university. Students without a bachelor's degree in business or its equivalent may be required to take leveling courses upon review of undergraduate coursework.
Undergraduate	Minimum 2.75 Cumulative GPA or 3.0 on the last 60 SCH for
Cumulative GPA	regular status.
	Minimum 2.50 Cumulative GPA for conditional status or non-
	degree status.
GRE/GMAT+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	IELTS: 6.0
Requirements**	

Other Requirements	• Essay: Please share your short term and long-term career goals. Explain how the graduate business degree will
	contribute to accomplishing these goals.Resume
	Additional requirements for Conditional Admission:
	• Interview

PVAMU MS Accounting

	\$50 domestic non notice dable for
Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university. Students without a bachelor's
	degree in business or its equivalent may be required to take
	leveling courses upon review of undergraduate coursework.*
Undergraduate	Minimum 2.75 Cumulative GPA or 3.0 on the last 60 SCH for
Cumulative GPA	regular status.
	Minimum 2.50 Cumulative GPA for conditional status or non-
	degree status.
GRE/GMAT+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	IELTS: 6.0
Requirements**	
Other Requirements	 Essay: Please share your short term and long-term career goals. Explain how the graduate business degree will contribute to accomplishing these goals. Resume Additional requirements for Conditional Admission: Interview * Applicants who have not completed the accounting pre-requisites, including non-accounting and non-business majors, will be required to take the following courses prior to enrolling in specific graduate-level accounting coursework: ACCT 2113 Financial Accounting ACCT 2123 Managerial Accounting ACCT 3223 Intermediate Accounting II ACCT 4223 Auditing FINA 3103 Principles of Finance or FINA 5003 Concepts of Finance

PVAMU Ph.D. Juvenile Justice

Application Fee	\$50 domestic non-refundable fee \$50 international non-refundable fee
Previous Degree	Bachelor's and master's degrees from a regionally accredited college or university.

	T
Undergraduate	Overall 3.00 GPA in undergraduate work and 3.50 GPA in all
Cumulative GPA	previous graduate work.
GRE+	Official scores required on all three sections. Scores expire after
	five years.
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
Other Requirements	Departmental application
	• Admission decisions are based on a holistic review and not
	any one factor alone.
	• 1000-word essay describing your interest in juvenile justice
	and career goals.
	• A copy of the master's thesis or other lengthy report or
	paper.
	• Three letters of recommendation of which two should be
	from persons in academia.
	• Complete an individual interview. Applicants who do not
	meet the minimum benchmarks for admission will not be
	considered for an interview.

PVAMU Ph.D. Clinical Adolescent Psychology

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Bachelor's degree from an accredited college or university
	(degrees from institutions outside of the US are evaluated for
	equivalency to US degrees). At least 18 hours psychology. Must
	have taken coursework in research methods, statistics, and
	abnormal/clinical psychology.
Undergraduate	Overall 3.0 GPA in undergraduate work or 3.5 GPA in all
Cumulative GPA	previous graduate work.
GRE⁺	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
Other Requirements	Departmental application
	• Admissions decisions are based on a holistic review and
	not any one factor alone.
	• Complete an individual interview. Applicants who do not meet the minimum benchmarks for admission will not be considered for an interview.

PVAMU Ph.D. Educational Leadership

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Bachelor's and master's from a regionally accredited college or university. Master Degree prior to entering doctoral program.
Undergraduate Cumulative GPA	Minimum of 2.75 GPA in undergraduate work. Minimum of 3.20 on all completed graduate work.

GRE+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
Other Requirements	Original 1000-word written essay.
	Departmental Application
	Individual Interview

PVAMU MSN Nursing

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Minimum of
_	BSN degree from an NLNAC or CCNE accredited program.
Undergraduate	Overall minimum
Cumulative GPA	GPA of 3.00 for regular graduate status.
GRE+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
	Meet Commission on Graduates of Foreign Nursing Schools
	admission requirements.
Other Requirements	• Current license as a RN in Texas or application in progress
	for licensure.
	• Employed as a Professional nurse for one year.
	• Three letters of recommendation, one must be a former
	nursing faculty.
	• Complete individual interview with graduate faculty.
	Criminal background check and drug screening.

PVAMU MS Sociology

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university.
Undergraduate Cumulative GPA	Minimum 2.75 cumulative GPA or 3.00 on last 60 SCH for regular status. Minimum 2.50 cumulative GPA for conditional status or non- degree status. Students below a 2.50 GPA who have acquired relevant experience that could contribute to ensuring their success in graduate study, may be considered for conditional admission upon a holistic review and recommendation by the respective department head and dean.
GRE	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements	IELTS: 60

Other Requirements	 1000-word personal statement describing your interest in pursuing a sociology degree Three letters of recommendation of which one should be from someone with personal knowledge of the applicant's skills and potential for graduate work. Each letter must be
	printed on letterhead of the writer's agency or higher education institution.

PVAMU MS Human Sciences

Application Fee	\$50 domestic non-refundable fee	
ripplication i ee	\$50 international non-refundable fee	
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university (degrees from institutions out- side the U.S. are evaluated for equivalency to U.S. degrees)	
Undergraduate	Minimum 2.75 cumulative GPA or 3.00 on last 60 SCH for	
Cumulative GPA	regular status.	
	Minimum 2.50 cumulative GPA for conditional status or non- degree status.	
	Students below a 2.50 GPA who have acquired relevant	
	experience that could contribute to ensuring their success in graduate study, may be considered for conditional admission upon a holistic review and recommendation by the respective	
	department head and dean.	
GRE ⁺		
Other	Participate in an individual interview with program faculty.	
Requirements		
International	TOEFL: 550 Paper; 79 Internet based	
Applicant	IELTS: 6.0	
English		
Proficiency		
Requirements**		

PVAMU Nursing Doctor of Nursing Practice

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	An earned master's degree in nursing from a program accredited by the Accreditation Commission for Education in Nursing (ACEN) or the Commission on Collegiate Nursing Education (CCNE)
Undergraduate Cumulative GPA	Overall minimum undergraduate GPA of 3.00 and minimum graduate GPA of 3.30.
GRE+	

International Applicant	TOEFL: 550 Paper; 79 Internet based	
English Proficiency Requirements ^{**}	IELTS: 6.0 Meet Commission on Graduates of Foreign Nursing Schools admission requirements.	
Other Requirements	 Current license as a RN in Texas or have proof of licensure in another state; have an unencumbered license to practice nursing. An official transcript of all academic work (undergraduate and graduate) from each college or university previously attended. Three letters of recommendation, one must be a former nursing faculty. Completed master's level courses in nursing research and advanced statistics within the last five (5) years. Documentation of a completed state and/or federal background check, including fingerprints. An interview with the program admission committee members and provision of a writing sample prior to interview. National certification and recognition by a US Board of Nursing as an advance practice nurse (FNP) or a postmaster's degree in Nursing with a specialty in Nursing Administration. 	
	 <u>A scholarly writing sample (e.g., thesis, publication, professional paper, or proposal).</u> <u>A current resume or curriculum vita</u> 	

PVAMU MSW Social Work- Traditional program

Application Fee	\$50 domestic non-refundable fee \$50 international non-refundable fee
Previous Degree	• Must hold BSW degree from a CSWE accredited institution within the past six years and before the start of the MSW Advanced Year matriculation.
Undergraduate Cumulative GPA	• Minimum 3.00 cumulative GPA in undergraduate degree.
GRE	•
International Applicant English Proficiency	TOEFL: 550 Paper; 79 Internet based
Requirements	• IELTS: 60
Other Requirements	 Successful completion of at least one introductory statistics course with a grade of C or better Adequate undergraduate studies in liberal arts and behavioral sciences

PVAMU MSW Social Work- Advanced Standing

Application Fee	\$50 domestic non-refundable fee\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university.
Undergraduate Cumulative GPA	Minimum 3.0 (on a 4.0 scale) in upper division (junior and senior) coursework.
GRE	
International Applicant English Proficiency Requirements	TOEFL: 550 Paper; 79 Internet based IELTS: 60
Other Requirements	 Earned a B or better in all social work undergraduate required courses. A final field practicum evaluation (if currently enrolled in a BSW program, a mid-term Final Field Practicum Evaluation)

Tarleton State University

Application Fee	\$50 non-refundable fee		
	International: \$50 non-refundable fee		
Previous Degree	Must hold baccalaureate degree or higher from a regionally		
	accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)		
Undergraduate	Conditional: Minimum 2.5 GPA on last 60 hours or overall,		
Cumulative GPA	writing sample.		
	Full: Minimum 3.0 GPA on last 60 hours or overall See		
	individual departments for specific requirements		
GRE ⁺	For programs requiring the GRE, official scores required.		
	See individual departments for specific requirements.		
International Applicant	A minimum TOEFL score of 80		
English Proficiency	• A minimum IELTS score of 6		
Requirements**	• A minimum PTE score of 53		
	• A minimum TOEFL ITP Plus for China score of 543		
	• A minimum iTEP score range of 3.5-3.9		
	• A minimum TOEFL Essentials score of 8		
	A minimum Duolingo score of 10		
Other Requirements	International applicants: Foreign credentials must be evaluated		
	by an accrediting agency that is recognized by the U.S.		
	Must have a reliable financial sponsor.		
	Masters/Doctoral: Submit a 600 word statement of purpose addressing goals for pursuing grad school		
	audicioning gouis for purbuing grue sensor		
	• See individual department for additional specific requirements.		

Tarleton Ph.D. Animal and Natural Resource Sciences

<u>\$50 non-refundable fee</u>
Master's degree from accredited college or university.
Conditional Minimum: 2.5 GPA on last 60 hrs or overall, writing sample.
Full: Minimum 3.0 GPA on last 60 hrs. or overall.
Official scores required
Not approved for international students at this time.
Letters of Reference (3) and Face-to-Face interview
 Applicants to Tarleton'-s Ph.D. in Animal and Natural Resource Sciences program must have the following in order to attain unconditional admission: a) Completed a Master'-s degree in Animal and Natural Resource Sciences or closely related field with thesis or equivalent writing product (i.e., professional research paper, capstone paper, or other appropriate writing sample) b) GPA of 3.3 or higher on all completed Master'-s work c) Completion of the Graduate Record Exam (GRE) with acceptable scores (i.e., analytical writing score of at least 4.7) indicating likelihood of graduate-level success* d) Three letters of recommendation indicating candidate'-s skills and capacity to be successful in the doctoral program (preferably from individuals with knowledge of student'-s academic capacity) e) Personal statement (between 600-1000 words) should outline academic and research interest, detailing the applicant'-s motivation for pursuing the doctoral degree as well as areas of research interest they wish to pursue. f) A successful interview with the graduate advisor. g) Thesis/writing sample and professional resume. Probationary admission is possible at the discretion of the graduate admissions committee if the student does not satisfy the GPA requirement, but demonstrates excellence in other areas of the admission criteria and acceptable GRE scores. In order to transition from probationary to unconditional status, the student must complete at least 3 doctoral level courses with a B or better. Students in probationary status will not be allowed to participate in comprehensive exams or defend their prospectus or dissertation.

will encompass candidate-'s interview, proof of writing
excellence, and at least 5 years of professional work in the
Animal and Natural Resource Sciences.

Tarleton Ed.D. Educational Leadership

Application Fee	\$50 non-refundable fee International: \$50 non-refundable fee	
Previous Degree	Master's degree from accredited college or university.	
Undergraduate Cumulative GPA	Minimum of 18 hrs of graduate or undergraduate course work in administration, management or leadership.	
GRE+	Official scores required	
International Applicant English Proficiency Requirements ^{**}	Same as for university.	
Other Requirements	Cover Letter and Resume, Letters of Reference, Face-to-Face interview and Graduate Writing Assessment	

Tarleton Ph.D. Criminal Justice

	Master's degree from accredited college or university. Same as for university.	
Undergraduate	Same as for university.	
	Same as for university.	
Cumulative GPA		
GRE ^{+*}	Official scores required	
International Applicant	Not approved for international students at this time.	
English Proficiency Requirements**		
Other Requirements	Letters of Reference (3) and Face-to-Face interview	
	Applicants to Tarleton's Ph.D. in criminal justice program must have the following in order to attain unconditional admission: a) Completed a Master's degree in criminal justice or closely related field with thesis or equivalent writing product (i.e., professional research paper, capstone paper, or other appropriate writing sample) b) GPA of 3.3 or higher on all completed Master's work c) Completion of the Graduate Record Exam (GRE) with acceptable scores (i.e., analytical writing score of at least 4.7) indicating likelihood of graduate-level success* d) Three letters of recommendation indicating candidate's skills and capacity to be successful in the doctoral program (preferably from individuals with knowledge of student's academic capacity) e) Personal statement should outline academic and research interest f) A successful interview with the graduate advisor g) Thesis/writing sample and resume.	

Probationary admission is possible at the discretion of the graduate admissions committee if the student does not satisfy the GPA requirement, but demonstrates excellence in other areas of the admission criteria and acceptable GRE scores. In order to transition from probationary to unconditional status, the student must complete at least 3 doctoral level courses with a B or better. Students in probationary status will not be allowed to participate in comprehensive exams or defend their prospectus or dissertation.
*GRE substitution may be obtained at the discretion of the graduate admissions committee. Criteria for GRE substitution will encompass candidate's interview, proof of writing excellence, and at least 5 years of professional work in the criminal justice system.

Texas A&M Internationa	l University
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Application Fee	\$35 non-refundable fee
ripplication i cc	\$50 for international students
Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university
Undergraduate	Composite of undergraduate GPA (overall or last 60 SCH)
Cumulative GPA	
GRE+	For programs requiring the GRE, official scores are required.
	See individual department for specific requirements.
GRE + (Business only)	For programs requiring the GRE, Oofficial scores are required.
	See individual departments for specific requirements.
International Applicant	TOEFL: <u>550</u> -Paper <u>-based: 550</u>
English Proficiency	TOEFL; <u>79</u> -Internetbased: <u>79</u>
Requirements**	
_	Pearson English Language Test (PTE Academic): <u>Score</u> 536.5
	IELTS <u>: 6.5</u>
Other Requirements	Statement of purpose.
	See individual department for additional requirements.

Application Fee	\$65 non-refundable fee
	\$90 non-refundable fee for international & Qatar applicants.
	Some app fees are paid by the department.
	Full-time, part-time and executive MBA program; \$175 non-refundable fee \$200 non-refundable fee for international students
	EngineeringCAS Graduate Admissions Application: An additional \$68 per application is charged to students by Liaison for submission through EngineeringCAS
	UniCAS Graduate Admissions Application: An additional \$25 per application is charged to students by Liaison for submission through UniCAS.
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
	SPH Dr. P.H.: Master's degree from a college or university accredited by an institutional accrediting agency.
	College of Nursing MSN: Bachelor's degree in Nursing from a CCNE or NLNAC accredited program and unencumbered RN license.
	College of Nursing DNP: Graduate degree in Nursing from a CCNE or NLNAC accredited program and unencumbered RN license.
Undergraduate Cumulative GPA	See individual department for additional specific requirements.
GRE+	Texas A&M University graduate programs do not require standardized test scores from graduate applicants, except for those who receive approved exceptions to require standardized test scores. These exceptions will be noted on program websites and in printed materials.
	Official scores are required in the following degree programs:
	College of Agriculture and Life Sciences PHD - Agricultural Economics
	School of Architecture MS - Construction Management
	PHD - Construction Science

PHD - Landscape Architecture and Urban Planning
College of Arts and Sciences
PHD - Economics
PHD - Industrial/Organizational Psychology
PHD and MS - Mathematics
MS - Psychological Sciences
MS, MWS, and PHD - Water Management and Hydrological
Science
Bush School of Government
MIA - International Affairs - Applicants with less than a 3.2
GPA. Monitored internally by Bush School Admissions.
Mana Daraha an Cala al
Mays Business School MS and PHD – Analytics - Combined Program
MBA and PHD - Business Administration
MS - Business
MS - Finance
MS - Human Resource Management - On Campus
MRE - Land Economics and Real Estate
PHD - Management
MS - Management Information Systems - On Campus
MS - Marketing
MBA - Mays Professional MBA Program
MBA - Mays Professional MBA Program MS - Quantitative Finance
School of Dentistry
Oral and Maxillofacial Surgery – Certificate Residency
Program; Students in this residency program also get a MS in
OBIO; Comprehensive Basic Science Exam (CBSE)
Orthodontics - Certificate Program; Students in this certificate
program also get a MS in OBIO
School of Education and Human Development
EDD - Curriculum and Instruction - On Campus
EDD - Curriculum and Instruction - Distance
College of Engineering
MS - Engineering Management ISEN - On Campus; Non-
TAMU degree holders only
MS - Engineering Management - Distance
MEN - Industrial Engineering - On Campus; Non-TAMU degree
holders only
MEN - Industrial Engineering - Distance
MS and PHD - Industrial Engineering - Non-TAMU degree
holders only
MEN - Mechanical Engineering - On Campus; Non-U.S.
Bachelor's or Master's Degree Holders Only
с .
MEN - Mechanical Engineering - Distance; Non-U.S. Bachelor's
or Master's Degree Holders Only

	MS and PHD - Mechanical Engineering - Non-U.S. Bachelor's or Master's Degree Holders Only MEN - Petroleum Engineering - On Campus; Non-U.S. Bachelor's or Master's Degree Holders Only MEN - Petroleum Engineering - Distance; Non-U.S. Bachelor's or Master's Degree Holders Only MS and PHD - Petroleum Engineering - Non-U.S. Bachelor's or Master's Degree Holders Only MEN - Systems Engineering - Non-U.S. Bachelor's or Master's Degree Holders Only
GMAT ⁺ (Business)	Official scores required (no more than five years old)
(Business) International Applicant English Proficiency Requirements ^{**}	TOEFL: 80 Internet based (taken within 2 years) or IELTS: 6.0 on overall band or PTE: Academic score of 53 GRE: 146 verbal score or higher (taken within 5 years) or GMAT: 22 verbal score or higher International applicants must meet English Language Proficiency requirements for verification at minimum.
Other Requirements	See individual departments for additional specific requirements.

Texas A&M University – Graduate 2024-25: School of Public Health

Masters of Public Health Program

Masters of Public Health + Masters of International Affairs Combined Degree Program* Masters of Public Health + JD Combined Degree Program**

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS) - fee of \$145
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	 The following programs have a minimum cumulative GPA requirement: Epidemiology: 3.0 Biostatistics: 3.0 Health Promotion & Community Health Sciences: 2.75 *MPH/MIA program only available for Health Promotion & Community Health Sciences and Health Policy & Management concentrations **MPH/JD program only available for Health Policy & Management concentration

GRE+	-A GRE score is not required for application.
International Applicant English Proficiency Requirements ^{**}	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.
	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	GRE: 153 verbal score or higher (taken within 5 years of application submission)
	TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission)
	IELTS: 7.0 on overall band (taken within 2 years of application submission)
	TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

Masters of Health Administration– Resident Program Delivery

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS)- fee of \$145 or Health Administration, Management, and Policy Centralized Application Service (HAMPCAS)- fee of \$115
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	N/A
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website). If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.

	 For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below: GRE: 153 verbal score or higher (taken within 5 years of application submission) TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission) IELTS: 7.0 on overall band (taken within 2 years of
	application submission) TOEFL Essentials test: overall band score of 10 or higher (taken
	within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.
	Complete three (3) required prerequisite courses with a grade of B or better, prior to the start of the program:
	 introduction to economics statistics managerial accounting or finance

Masters of Health Administration– Executive Program Delivery

Application Fee	Schools of Public Health Centralized Application Service
rippication i ce	(SOPHAS)- fee of \$145
Previous Degree	Must hold baccalaureate degree from a from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	N/A
Cumulative GPA	
GRE ⁺	N/A
International Applicant	N/A
English Proficiency Requirements**	
Other Requirements	See individual departments for additional specific requirements.
	Employment Verification Letter- applicants must have at least five (5) years work experience of increasing responsibilities within health services or related industries.

Doctor of Public Health Program

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS)- fee of \$145
Previous Degree	Must hold master's degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)

Undergraduate	N/A
Cumulative GPA	1 1/2 1
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.
	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	• GRE: 153 verbal score or higher (taken within 5 years of application submission)
	 TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission) IELTS: 7.0 on overall band (taken within 2 years of application submission) TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

PhD in Health Services Research Program

PhD in Health Services Research + Masters of Public Service Administration (MPSA)

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS)- fee of \$ 145
Previous Degree	Must hold baccalaureate degree from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	N/A
Cumulative GPA	
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M School of Public Health.

	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	• GRE: 153 verbal score or higher (taken within 5 years of application submission)
	• TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission)
	• IELTS: 7.0 on overall band (taken within 2 years of
	application submission) TOEFL Essentials test: overall band score of 10 or higher (taken
	within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

3+2 Bachelors of Science in Public Health + Masters of Public Health Program

Schools of Dublic Health Controlized Application Service
Schools of Public Health Centralized Application Service
(SOPHAS) Express Application - fee of \$55
Must be a student currently enrolled in the junior year of study
in the Bachelor of Science in Public Health program at Texas
A&M University
The following programs have a minimum cumulative GPA
requirement:
requirement.
• Epidemiology: 3.5
 Health Policy & Management: 3.5
Health Promotion & Community Health Sciences: 3.25
• Occupational Safety & Health: 3.0
A GRE score is not required for application.
N/A
See individual departments for additional specific requirements.
Approved Certification for 3+2 Eligibility Form verifying
completion of required courses.
BSDH/MDH program currently only available for the following
BSPH/MPH program currently only available for the following MPH concentrations:
• Epidemiology
Health Policy & Management
Health Promotion & Community Health Sciences
Occupational Safety and Health

3+2 Bachelors of Science in Industrial Engineering + Masters of Public Health Program

3+2 Bachelors of Science in Interdisciplinary Engineering + Masters of Public Health Program

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS) Express Application - fee of \$55
Previous Degree	Must be a student currently enrolled in the Bachelor of Science in Industrial Engineering or Interdisciplinary Engineering programs at Texas A&M University
Undergraduate	Minimum 3.0 GPA (cumulative undergraduate or last 60 credit
Cumulative GPA	hours)
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency Requirements ^{**}	<u>N/A</u>
Other Requirements	See individual departments for additional specific requirements. This combined degree program is only available for the following MPH concentration:
	Occupational Safety and Health

M.S. Health Education

Ph.D. Health Education

Application Fee	Schools of Public Health Centralized Application Service
	(SOPHAS)- fee of \$145
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	N/A
GRE ⁺	A CDE score is not required for application
	A GRE score is not required for application.
International Applicant	Citizens of certain English speaking countries are exempt from
English Proficiency	the English Language Proficiency (ELP) requirement (refer to
Requirements ^{**}	the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.
	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	• GRE: 153 verbal score or higher (taken within 5 years of application submission)
	• TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission)
	• IELTS: 7.0 on overall band (taken within 2 years of

	application submission) TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

TAMU College of Nursing MSN and DNP

Application Fee	\$75 non-refundable fee (Nursing CAS Application)
Previous Degree	College of Nursing MSN: Bachelor's degree in Nursing from a CCNE or NLNAC accredited program and unencumbered RN license. College of Nursing DNP: Graduate degree in Nursing from a CCNE or NLNAC accredited program and unencumbered RN license. Official transcripts from each academic institution attended.
Undergraduate	Recommended minimum cumulative overall GPA of 3.00 or
Cumulative GPA	higher in both all undergraduate course work as well as in last 60 hours of undergraduate course work.
International Applicant	TOEFL 587 Paper; 95 Internet based (taken within 2 years)
English Proficiency	Or IELTS minimum score of 6.0 overall band.
Requirements ^{**}	
Other requirements	Completion of an elementary statistics course (minimum grade of "C") Timed written and verbal assessments, Professional resume and three academic and/or professional references Current, unencumbered Registered Nurse license DNP: Completion of an elementary statistics course (minimum grade of "B") Timed verbal and written assessments Professional resume and three academic and/or professional references Current, unencumbered Registered Nurse license

TAMU College of Veterinary Medicine & Biomedical Sciences Veterinary Medicine D.V.M.

Application Fee	\$75 non-refundable fee \$165 non-refundable fee to TMDSAS
Previous Degree	An applicant is expected to have completed at least 37 hours of course work before submitting an application. Applicants must have 53 hours prior to admission into the professional program. All applicants are required to have completed or be enrolled in Organic Chemistry I, Physics I and Biochemistry I prior to submission of the application. All prerequisite courses <u>must be</u> completed and all transcripts submitted to the College of Veterinary Medicine within 15 days of the end of the semester.
Undergraduate Cumulative GPA	Minimum of 2.90 overall and 3.10 on the last 45 hours attempted and a 2.90 in science coursework. Completion of set core curriculum with GPA as high as possible.

GRE ⁺	Official scores required (examination results must be within 5 years of the time of application)
International Applicant English Proficiency Requirements ^{**}	Priority consideration is given to qualified applicants who are residents of Texas & U.S. citizens, or residents of Texas who live in the U.S. under a visa permitting permanent residence or qualify for residency under the rules of SB 1528. Applicants of other states with superior credentials will be considered for up to 10 to 15 available spots in each class.
Other Requirements	Application interview at the option of the Selection Committee.

TAMU School of Law J.D., LL.M and M. Jur. Programs

TANIC School of Law J.D.,	LL.M and M. Jur. Programs
Application Fee	Juris Doctor – \$65 non-refundable fee
	Master of Laws – \$65 non-refundable fee
	Master of Jurisprudence - \$65 non-refundable fee
	International Students (All programs) – \$90 non-refundable fee
Previous Degree	Juris Doctor - Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency. Foreign degrees are evaluated for U.S. equivalency.
	Master of Laws – Earned J.D. from ABA-accredited law school. Foreign educated lawyers must possess an equivalent degree.
	Master of Jurisprudence – Earned Bachelor's degree from accredited school. Foreign educated lawyers must possess an equivalent degree.
Undergraduate Cumulative GPA	No minimum
Admissions Test	Juris Doctor – Official LSAT scores or GRE scores required (no more than five years old).
	Master of Laws – None required.
	Master of Jurisprudence – None required.
International Applicant English Proficiency Requirements	TOEFL – 100 internet based recommended. IELTS minimum score of 7.0 recommended.
Other Requirements	Juris Doctor – a complete LSAC Credential Assembly Services report (CAS); all post-secondary transcripts; personal statement; resume; letters of recommendation; supporting addenda (including Character & Fitness Disclosure requirements).
	Master of Laws – a complete LSAC CAS report; J.D. transcript; statement of interest; resume; letters of recommendation; supporting addenda (including Character & Fitness Disclosure requirements).

Master of Jurisprudence – transcript(s) from degree-granting institutions; statement of interest; letters of recommendation; supporting addenda (including Character & Fitness Disclosure requirements).
International Applicants. Transcript evaluations must be performed by LSAC CAS or a comparable agency for the M.Jur.

TAMU School of Dentistry Graduate Dentistry (Cert./M.S./Ph.D.)

Application Fee	 <i>Clinical Track Programs:</i> PASS applications are required for the clinical track programs. Applicants are responsible for fees charged by PASS. Some programs also participate in MATCH. Applicants are responsible for fees charged by MATCH. No additional fees are charged. <i>Basic Science Track Program:</i> Basic science track MS and PhD applicants apply through UniCAS. Applicants are responsible for any fees charged by UniCAS. No additional fees are charged.
Previous Degree	Requirements vary by graduate specialty area. Clinical track programs require a US (or foreign-equivalent) dental degree. The basic science track does not. Basic science track MS applicants must have a baccalaureate degree; PhD applicants must have a masters or dental/medical/professional degree. Official transcripts must be provided of all undergraduate and graduate work from previously attended institutions, even if no degree was awarded.
Undergraduate Cumulative GPA	Applicants must provide a record of study and experience which is predictive of success in advanced education.
GRE+	Acceptable scores may be required on the GRE or Advanced Dental Admission Test (<u>ADAT</u>), depending on the program and where the applicant earned their degree. Some programs may require that foreign-trained applicants supply a GRE score.
International Applicant English Proficiency Requirements ^{**}	TOEFL: i-BT score of 80 (in person or home edition) Essentials score of 8.5 IELTS: 6.0 overall band score on the Academic Module. GRE: 146 GRE verbal reasoning. GMAT: Verbal score of at least 22 (subject to departmental approval)

Other Requirements	Approval for admission is granted from the various program- specific admissions committees and the Associate Dean for Graduate and Professional Programs.
	Refer to PASS and departmental websites for specific requirements.

TAMU School of Dentistry Doctor of Dental Surgery Program (D.D.S.)

Application Fee	Texas Medical and Dental Schools Application Service
	(TMDSAS): check the TMDSAS website for the current
	application fee.
	For Non-Texas residents: ADEA Associated American Dental
	Schools Application Service (AADSAS): check the AADSAS
	website for the current application fee.
	website for the current application ree.
	School of Dentistry Secondary Application: no fee for Texas
	residents; for Non-Texas residents: \$50 non-refundable fee
	TMDSAS and AADSAS fees are not determined by Texas A&M
	University.
Dravious Degree	
Previous Degree	Not required, but current competitive level dictates BA or BS
	from accredited U.S. or Canadian college or university prior to
	matriculation
	Official transcript of all undergraduate and graduate work from
	previously attended institutions
	International applicant: At least 90 SCHs from a fully
	accredited U.S. college or university including specific subject
	requirements.
	Degree preferred.
Undergraduate	
Undergraduate	Completion of required courses with GPA as high as possible
Cumulative GPA	(90 SCHs minimum/BA or BS degree recommended);
	admission is competitive
DAT	Official scores required.
Other Requirements	Letter of recommendation from practicing dentist, health
_	professions advisor or committee letter; interview;
	comprehensive bio-graphical information; observation of a
	general dentist; and community service experiences.
	Beneral actualt, and community bet the experiences.

Application Fee	M.D./Ph.D. and EnMed
	AMCAS: \$170 for the first school and \$43 for additional medical school designations
	M.D.and EnMed
	TMDSAS: \$215 flat non-refundable fee regardless of the number of additional schools designated
	Both Programs:
	School College of Medicine Secondary Application: \$60 non-refundable fee
	*AMCAS and TMDSAS are national fees not set by Texas A&M University
Previous Degree	At least 90 SCHs from a fully accredited college or university in the US or its territories including specific subject requirements.
	Degree preferred Official transcript of all undergraduate & graduate work from previously attended institutions
Undergraduate Cumulative GPA	Completion of set core curriculum with competitive GPA Admission is competitive
MCAT	Official score required
International Applicant English Proficiency Requirements ^{**}	 TOEFL: 550 paper-based; 80 Internet based. IELTS: 6.0 overall band score on the Academic Module. Consideration is given only to applicants who are U.S. permanent residents (Green Card Bearers) or who are in the process of gaining U.S. permanent residency and officially receive U.S. permanent residency by the time of medical school enrollment
Other Requirements	Combined M.D./Ph.D.: Three letters of recommendation, at least one of which is from a research mentor
	M.D.: One composite letter from health professions advisory committee; or at least three individual letters from current/former professors and/or mentors.
	Both Programs: Personal interview required
The School of Medicine off	ers Early Assurance Programs to Texas A&M University System
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The School of Medicine offers Early Assurance Programs to Texas A&M University System college sophomores and cadets from the military service academies. The following programs are available for those students who meet the application criteria:

- 1. Agriculture and Life Sciences to Medicine
- 2. Military Academy to Medicine Program
- 3. Cadet to Medicine
- 4. Engineering to Medicine
- 5. Engineering to Engineering Medicine

6. Pre-Medical Fellows

- 7. Partnership for Primary Care
- 8. Science to Medicine

For specific application criteria and criteria for entry into the School of Medicine, please visit our admissions website at <u>https://medicine.tamu.admissions.early.assurance</u>.

Personal interview required.

Application Fee	 Pharmacy College Application Service (PharmCAS) \$175 for first pharmacy school and increases \$55.00 for each additional program. TAMU College of Pharmacy Supplemental Application fee : \$100 non-refundable.
Previous Degree	Degree not required. Minimum of 71 SCHs of prerequisite coursework from a college or university accredited by an institutional accrediting agency.
	Official transcripts from each academic institution attended.
Undergraduate Cumulative GPA	Minimum cumulative GPA, as determined by PharmCAS, of 2.75 or higher. Additionally, a grade of C or higher must be earned in all pre-requisite coursework. Prerequisite coursework completed five (5) or more calendar years prior to applying must be retaken unless the applicant has earned a bachelor's, master's or doctoral degree.
РСАТ	Preferred composite score of 40th percentile or higher. Preferred PCAT writing score of 3.0 or greater.
International Applicant English Proficiency Requirements ^{**}	TOEFL: 550 Paper-based; or 80 Internet based.
Other Requirements	Multiple Mini Interviews (MMI) required.
	 Three PharmCAS recommendation forms. Two recommendations from college professors (math and science). One recommendation from an employer, adviser, pharmacist, or college or university administrator (recommendation forms written by mentors or teaching assistants are not accepted).
	Applicants who have not been enrolled in a degree program at a college or university for two years or more must submit three recommendation forms to PharmCAS from a combination of the following categories: professors (math and science); pharmacists; other health care professionals (e.g., medicine, nursing, dentistry); or current and previous employers.

TAMU Irma Lerma Rangel School of Pharmacy: PhD in Pharmaceutical Sciences

Application Fee	Non-refundable: \$65 US citizen/permanent resident applicant; \$90 international applicant, <i>plus</i>
	GraduateCAS processing fee of \$24
Previous Degree	Master of Science (MS) in Pharmaceutical/ Engineering, Chemistry, Biology, or Biomedical Sciences or related fields.
	Official transcripts from each academic institution attended.
Undergraduate	Recommended minimum cumulative overall GPA of 3.00 or
Cumulative GPA	higher in all undergraduate course work, as well as in MS
	program
GRE	At least 152 in one of the sections and 300 in total desired
International Applicant	ELP Certification is required.
English Proficiency	
	TOEFL Essentials Speaking Section: □ 11
	TOEFL Speaking Section: 26-30
	IELTS Speaking Section: \Box 8.0
	ELPE Oral Examination (Administered on Texas A&M
	Campus: 🗆 80
Other Requirements	Letter of recommendation (minimum of 2) Essay

Texas A&M University-Commerce

Application Eco	\$50 non refundable application for for domestic students
Application Fee	\$50 <u>non-refundable application</u> fee for domestic <u>students</u>
	<u>applicants</u>
	\$75 <u>non-refundable application</u> fee for international students
	applicants
Undergraduate	Master's Minimum of 2.75 overall or 3.0 (last 60 SCH). Doctoral
Cumulative GPA	Minimum of 2.75 overall or 3.0 (last 60 SCH) or 3.40 overall on
	graduate work.
GRE ⁺	Official score may be required. Some master's programs provide options for the GRE, such as other standardized test scores or a higher minimum GPA.
GMAT ⁺	Official score may be required. Some master's programs provide options for the GMAT, such as other standardized test scores or a higher minimum GPA.
International Applicant	TOEFL: 550 Paper-based, 79 Internet based;
English Proficiency	IELTS 6.0 overall or higher
Requirements**	PTE: 5.3 or higher
	Duolingo: 105 or higher
	Or completion of a bachelor's degree or higher degree from a
	U.S. regionally accredited university
Other Begyingments	
Other Requirements	See individual department for additional
	specific requirements.

Application Fee	\$50 non-refundable application fee for U.S. applicants.
	\$75 non-refundable application fee for international applicants.
Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university (degrees from institutions
	outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	Subject to departmental approval.
Cumulative GPA	
GRE⁺	Official scores required for international students in MS in Plant
	and Soil Science, MS in Agriculturale Science, and MS in Animal
	Science. All other programs do not require GRE scores.
GMAT ⁺	Official scores required Not required.
(Business)	
International Applicant	TOEFL: 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
	PTE: 53
	111.33
	Duolingo: 100
	Duomigo: 100
	GRE verbal score: 146 (score of the current GRE scale)
	GRE verbal scole. 140 (scole of the current GRE scale)
	Based on the review and decision of the College of Graduate Studies, students who have earned at least 12 credits, with a grade C or better, in university-level courses from a U.S. institution or an institution in one of the countries listed above <u>a</u> <u>traditionally English speaking country</u> , may be exempt from TOEFL.
	Completion of IEP program at TAMUK ELTC with an Advanced Plus.
	Completion of the advanced-level Texas Intensive English Program (TIEP) offered by the Texas International Education Consortium (TIEC).
Other Requirements	See individual department for additional requirements.
	All international students must submit a transcript evaluation from an approved Foreign Credential Evaluation Service.

West Texas A&M University

Application Fee	\$55 non-refundable fee for U.S. and permanent resident applicants.
	\$90 non-refundable fee for international applicants.

Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university (degrees from institutions outside
	the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	For Master's level, Composite score of undergraduate GPA
Cumulative GPA	(overall or last 60 SCH)
	For Doctoral level, Master's GPA.
	,
	See individual department for specific requirements.
GRE ⁺	For programs requiring the GRE, official scores required. Must
	not be over 5 years old.
	See individual department for specific requirements.
GMAT ⁺	Applicants whose GPA is 3.0 or above can request the GMAT to
(Business)	be waived.
International Applicant	TOEFL: 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.5
in qui chienes	
	PTE: 58
	Duolingo: 105
	c
	ACT English: 21
	<u>SAT: 560</u>
	Letter of English proficiency directly from school
	Letter of English proficiency diffectly from school
	Cambridge CPE or CAE Certificate
	Country of Citizenship Exemption
	Score requirements for the M.S. in Biology and Environmental
	Science are as follows: TOEFL 233 (Internet based) or 90-91
	(Internet based); or IELTS 6.5; or PTE 62
Other Requirements	See individual department for additional specific requirements
Other Keyun ements	see marviadar department for additional specific requirements

Institutions with No Requested Changes-Graduate and Professional

Texas A&M University-Central Texas

Application Fee	\$45 non-refundable fee \$100 non-refundable fee for international students
Previous Degree	Must hold baccalaureate degree or higher from an accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	 Minimum 3.0 cumulative GPA at time of degree conferral, or on last 60 semester credit hours of course work completed (to include all courses in the semester where the 60th hour occurs), can qualify for full admission. Test Optional: Applicants with a GPA of 2.5-2.99 on the last 60 semester credit hours of coursework completed (to include all

GRE+	 courses in the semester where the 60th hour occurs) can qualify for conditional admission. Full admission requires a minimum of 12 semester credit hours of successful initial coursework (3.0 or higher earned GPA). Applicants with a GPA of 2.5-2.99 at time of degree conferral, or on the last 60 semester credit hours of coursework completed (to include all courses in the semester where the 60th hour occurs) can qualify for full admission with an acceptable GRE score. If GRE is required, official scores must be submitted.
GMAT ⁺ (Business)	 Applicants with a GPA of 2.5-2.99 at time of degree conferral, or on the last 60 semester credit hours of coursework completed (to include all courses in the semester where the 60th hour occurs), can qualify for admission with an acceptable GMAT score Applicants planning to pursue a Master's program in Business may submit GRE instead of GMAT scores if in the past five years they had previously taken the GRE. If GMAT is required, official scores must be submitted.
**International Applicant English Proficiency Requirements ⁺⁺	TOEFL: 550 Paper; 80 Internet-based. or IELTS: 6 or Completion of ENGL 1301 and ENGL 1302 with a C or better or Earned an undergraduate or graduate degree in one of the prescribed countries approved by the State Board for Educator Certification to satisfy the language proficiency requirement.
Other Requirements	Foreign credentials must be evaluated by an accrediting agency that is recognized by the U.S. Must be eligible to enroll at all institutions previously attended and submit all transcripts. See individual department for additional program specific requirements.

Texas A&M University-Corpus Christi

Application Fee	\$50 non-refundable fee.\$70 for international students.
Previous Degree	Baccalaureate* degree or higher from a regionally accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees) *(Does not apply to students enrolled in the RN to MSN option.)
Undergraduate Cumulative GPA	GPA last 60 SCH (See individual department for specific requirements.)

CDE+	Official accuracy magnimed
GRE⁺	Official scores required.
	Catalog provides individual department for specific
	requirements and waiver exceptions.
International Applicant	• TOEFL – 73 (IBT), 537 (Paper-Based), 205 ICBT)
English Proficiency	• PTE – Academic Score of 53
Requirements **	• IELTS – 6.0
	• ITEP – score between 3.5-3.9 accepted
	Cambridge C1 Advanced Proficiency Test (Cambridge CAE) – 175
	• Cambridge C2 Proficiency Test (Cambridge CPE) – 180
	• Citizenship in one of 28 prescribed countries outside of the United States where English is one of their primary
	languages.
	Duolingo English Test and English 3: TAMU-CC is
	temporarily accepting both the Duolingo English Test and
	English 3 online assessments from applicants where TOEFL
	and IELTS exams are impacted due to Coronavirus (COVID-
	19) concerns. Applicants from affected countries may submit
	Duolingo English Test scores of 100 (105 on Duolingo English
	3) to satisfy English proficiency requirements through Fall
	2024.
Other Requirements	International applicants: Affidavit of Support. Approved
Other Requirements	evaluation of credentials. Visa status documentation.
	• See individual department for additional specific
	requirements. Some programs may require letters of
	recommendation.

Application Fee	\$35 domestic non-refundable fee \$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university For degrees earned outside of the U.S. a foreign credential evaluation report, from a NACES member agency, must be submitted Transcripts must not be over 1 year old.
Undergraduate Cumulative GPA	Minimum 3.0 GPA for regular graduate status. Minimum 2.6 GPA for provisional status or non-degree status.
GRE	For programs requiring the GRE, official scores required. See individual departments for specific requirements.
GMAT (Business only)	For programs requiring the GMAT, official scores required. See individual departments for specific requirements.
MAT (Education only)	For programs requiring the MAT, official scores required. See individual departments for specific requirements.
International Applicant English Proficiency	TOEFL: 550 Paper; 79 Internet based
Requirements**	IELTS: 6.0

Other Requirements	International applicants: Affidavit of Support. Approved
	evaluation of credentials. Visa status documentation.
	See individual department for additional specific requirements.
	Some programs may require letters of recommendation.

Texas A&M University-Texarkana

Application Fee	\$50 non-refundable fee for domestic students \$50 non-refundable fee for international students.
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	Minimum 2.5 GPA overall or on last 60 hours toward bachelor's degree. Some degrees require 3.0 overall. See individual program for specific requirements.
GRE ⁺	For programs requiring the GRE, official scores (no more than 5 years old) are required. See individual program for specific requirements.
GMAT ⁺ (Business)	Official scores (not over 5 years old) are required. For MBA, GMAT waived for cumulative GPA of 3.0 on baccalaureate degree
International Applicant English Proficiency Requirements ^{**}	TOEFL: 550 Paper Notarized Affidavit of Sponsor Support and Visa Status Documentation.
Other Requirements	Additional requirements vary by program but may include GRE, MAT or GMAT scores, letter of purpose/intent, resume, references, interview, or writing sample. See individual program for specific requirements.
	Individual program admissions decisions are based on total points received on a quality program rubric (e.g., for the Master's in Education Administration – a score of 50 out of 80 on a rubric assessing the quality of five components: GPA, GRE, letter of purpose, references and resume).
	Students who do not meet institutional requirements for admissions may request consideration through an Alternative Admissions process.

The Texas A&M University System Campuses Transfer Admissions Standards Year 2025-2026

Institutions with Changes Requested-Transfer

Tarleton State University

Application Fee	\$50 non-refundable fee
	International: \$50 non-refundable fee
Admissions Standards	30 or more SCH minimum 2.0 GPA; (Off-campus locations-
	must have 30 or more SCH, TSI complete, and minimum 2.0
	GPA) All campuses:
	24 or more SCH Minimum 2.0 GPA (Enrollment at Waco,
	RELILIS, and Online locations additionally requires TSI complete)
	12-29 SCH 2.8 GPA
	<u>Stephenville and Fort Worth campuses only: 12 to 23 SCH</u> Minimum 2.5 GPA
Use of High School	Stephenville and Fort Worth campuses only:
Record	1 to-11 SCH: -Minimum 2.0 college GPA and must meet first- time freshmen standards.
	12 to 23-29 SCH: 2.0 to 2.79 college GPA and must meet first-
	time freshmen standards, <u>12 to 23 SCH – 2.0 to 2.49 college</u> <u>GPA and must meet first-time freshman standards</u>
Conditional Admission	Students not meeting the institutional requirements may request
Requirements	individual review of their application.
Number of Articulation	<u>Admission requirements for</u> Distinguished College Partner (DCP) agreements (including Reverse Transfer) with Blinn College,
Agreements and Requirements for	Cisco College, Dallas College, Hill College, McLennan
Admission	Community College, Navarro College, Ranger College, Tarrant
	County College and Weatherford College.
T	Requirements are the same as transfer requirements.
International Applicant English Proficiency	TOEFL: 69 —Internet based: 69
Requirement**	TOEFL Essentials: 7
	TOEFL
	IELTS: 6
	PTE: 50 iTEP: 3.5
	Duolingo: <u>95_100</u>
Other Requirements	Foreign credentials must be evaluated by an accrediting agency that is recognized by NACES or AICE.
	Must be eligible to enroll at all institutions previously attended and submit all transcripts.

Application Fee	None
Admissions Standards	Cumulative minimum GPA of 2.0 in at least 24 SCH of college-
	level course work (excludes developmental courses).
Use of High School	If less than 24 transferable college-level credit hours are earned
Record	after high school, criteria for freshmen admission will be
	utilized.
Number of Articulation	Laredo Community College Southwest Texas Junior
Agreements and	College San Jacinto Lone Star College System
Requirements for Admission	Admissions standards will be the same as transfer students
International Applicant	TOEFL: 523-Paper-based: 523
English Proficiency	TOEFL Internet-based: ; 69 Internet-based
Requirements**	
Requirements	TOFEL requirement will be waived if students obtain an ACT-
	ENGL score of 20 or better and/or an SAT (EBRW) score of
	520 .
	Pearson English Language Test (PTE Academic) 47
	IELTS: 5.5
	Duolingo: 100
	*The Facility and Colomba and a start with the sector 110 () 1
	*The English proficiency requirement will be waived if students
	obtain an ACT ENGL score of 20 or better and/or an SAT (ERW)
	score of 520.
Other Requirements	

Texas A&M University

Application Fee	 \$75 non-refundable fee \$90 non-refundable fee for international & Qatar applicants \$55 \$80-Nursing application fee (NursingCAS) \$75 ApplyTexas fee \$35 Dental Hygiene non-refundable fee
Admission Standards	 2.5 GPA on at least 24 graded semester hours of transferable course work to be considered. Decision based on appropriate course work for given degree plan. Admission criteria vary by college. Exceptions to this requirement are granted upon agreement between the academic departments and the Office of Admissions. Qatar: Applicants must meet the minimum English proficiency-requirements. At Qatar campus, preference is given to the applicant with the highest GPA and the most courses completed in the Degree Track for the major designated on the application. HSC: Public Health

	3.00 GPA on at least 42 graded semester hours of transferable- work (core curriculum and required prerequisites to be- considered as a transfer student.
	HSC: Nursing Admission is competitive and students must complete all prerequisite courses with a grade of "C." Minimum GPA of 3.3 (on a 4.0 scale) required recommended both for overall pre- requisite GPA and GPA in <u>Nursing Ss</u> cience courses.
	HSC: Dental Hygiene
	Strongly recommended that applicants present with a high GPA since admission is competitive. Students must earn a minimum grade of "C" in each of the prerequisite courses.
Use of High School Record	Not required for admission decision, but high school transcript displaying a graduation date must be submitted by end of the first term of enrollment.
Number of Articulation Agreements and Requirements for Admission	College specific articulation agreements are coordinated through the academic colleges. Automatic admission requirements, program location determination and participation guidelines vary are managed by the appropriate college.
International Applicant	TOEFL: 80 Internet based (i-BT)
English Proficiency Requirements**	Or old SAT verbal of 500 or new SAT ERW of 560; Or ACT English 21 Or IELTS of 6.0 on overall band
	Or a minimum PTE Academic score of 53 Or completing all four years in a US high school HSC: Nursing TOEFL 587 Paper; 83 Internet based (taken within 2 years) Or IELTS minimum score of 6.0 overall band.
Other Requirements	Catalog has complete list of additional requirements.
	Applicants are required to submit transcripts from all previously attended colleges and universities in which they previously enrolled.
	HSC: College of Nursing – 59 hours of prerequisite coursework, HESI Admissions Exam, timed written and verbal assessments, and clear criminal background check.
	HSC: Dental Hygiene – 60 hours of prerequisite course work core complete at incoming institution. TSI assessment, interview, comprehensive biographical sketch, 16 hours of_verified observation of a dental hygienist, and three professional references.

Application Fee	\$55 non-refundable Fee No application fee for domestic students
	International: \$90 non-refundable fee
Admissions Standards	Must have a 2.0 GPA in at least 12 graded semester hours of transferable course work. Only courses with grades of C or better will transfer.
Use of High School Record	If less than 12 transferable college-level credit hours earned after leaving high school, criteria for freshman admission will be utilized.
Number of Articulation	Destination WT with Amarillo College, Clarendon College, Frank
Agreements and	Phillips College and South Plains College.
Requirements for	
Admission	
International Applicant	TOEFL: 525 Paper based; 71 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
	PTE: 28
Other Requirements	Must not be suspended from another college or university.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Institutions with No Requested Changes-Transfer

Prairie View A&M University

Application Fee	\$40 non-refundable fee
	\$50 non-refundable fee for International student
Admissions Standards	Minimum 2.0 GPA in at least 15 semester hours of transferrable coursework (excluding developmental courses).
Use of High School	Required for students with less than 15 SCH transferrable course
Record	work
Number of Articulation	Articulation Agreements with the following:
Agreements and	Lone Star College System
Requirements for	Houston Community College System
Admission	Alamo Colleges and
	Wharton County Junior College. Admission requirements are
	the same for all transfer students.
International Applicant	TOEFL: 500 Paper based
English Proficiency	
Requirements **	
Other Requirements	Must be eligible to return to previous institution and submit
	transcripts from all colleges attended.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Texas A&M University-Central Texas

Application Fee	\$30 non-refundable fee
	\$100 non-refundable fee for international students
Admissions Standards	 Minimum 2.0 cumulative transfer GPA on a 4.0 scale Minimum 30 academic, college-level transferable semester hours. Applicants pursuing an Applied Science, Aviation Science, or Nursing degree may meet this requirement utilizing select workforce education credit from an approved Associate of Applied Science degree upon completion of 45 hours, to include a minimum of 15 academic semester credit hours.
Use of High School Record	No
Number of Articulation Agreements and Requirements for Admission	 Alamo Colleges District Austin Community College Central Texas College Interstate Passport Lone Star College McLennan Community College Temple College Texas State Technical College Admissions standards for these participants are the same for all transfer students. TOEFL: 520 Paper-based; 69 Internet-based;
English Proficiency Requirements**	or IELTS: 6 or Completion of English 1301 and English 1302 with a C or better or Earned an undergraduate or graduate degree in one of the prescribed countries approved by the State Board for Educator Certification to satisfy the language proficiency requirement.
Other Requirements	Must be eligible to return to all previously attended institutions and submit all transcripts. Foreign credentials must be evaluated by an accrediting agency that is recognized by the U.S. ** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

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Application Fee	None
	\$60 enrollment fee (charged upon enrollment)
Admissions Standards	Transfer admission to A&M-Commerce is based on a minimum
	cumulative GPA of 2.0 (on a 4.0 scale) in at least 12 SCH of
	transferrable college course work (excluding developmental
	courses).
Use of High School	Required for students with less than 12 SCH of transferrable
Record	college course work and Second Chance Program
Number of Articulation	39 Articulation Agreements
Agreements and	Admissions standards will be the same as transfer students
Requirements for	
Admission	
International Applicant	TOEFL: 550 Paper based, 79 Internet based
English Proficiency	IELTS 6.0 overall or higher
Requirements**	Duolingo: 105 or higher
	Or completion of a bachelor's degree or higher degree from a
	US regionally accredited university
Other Requirements	Must be eligible to return to all previously attended institutions
_	and submit transcripts from all colleges attended.

**International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

Application Fee	\$40 non-refundable fee
	\$75 non-refundable fee for international students
Admissions Standards	Cumulative 2.0 GPA or greater on a 4.0 scale with 24+
Aumissions Stanuarus	transferable college level hours. No remedial or duplicate
	courses may be transferred.
Use of High School	1-23 SCH cumulative 2.0 GPA on a 4.0 scale and must meet
Use of High School Record	freshmen admissions standards
Number of	
Articulation	• Del Mar College
	Alamo Colleges (San Antonio College, St. Philip's
Agreements and	College, Northwest Vista College, Northeast Lakeview
Requirements for	College & Palo Alto College)
Admission ⁺⁺	San Jacinto Colleges District
	Lone Star Colleges District
	• South Texas College (in-progress)
	Coastal Bend College
	Houston Community College (in-progress)
	Victoria College
	Temple College
	Austin Community College
	Wharton County Junior College
	Texas State Technical College
	Dallas County Community College
	Tarrant County College (in-progress)

Texas A&M University-Corpus Christi

	 Brazosport College Seattle Community Colleges (North, South, Central) Oklahoma State University
	 American Education Centre Limited (Sri Lanka) Laredo College (in progress)
	⁺⁺ Requirements for transfer are outlined in articulation agreements in accordance to basic freshman or transfer requirements. Any addenda or extension documents to each agreement that define agreements for academic majors are subject to any outlined requirements of those programs as published in the University catalog.
International Applicant English Proficiency	English proficiency is waived for international transfer students who have earned an associate's degree from an accredited institution in the United States.
Requirements**	 TOEFL: - 73 (IBT), 537 (Paper-Based), 205 ICBT) PTE - Academic Score of 53 IELTS: 6.0 Cambridge C1 Advanced Proficiency Test (Cambridge CAE) - 175 Cambridge C2 Proficiency Test (Cambridge CPE) - 180 SAT Evidence Based Reading and Writing (EBRW) - 550 ACT English subscore of 21 Complete all four years in a high school within the U.S. and obtain a subsequent U.S. high school degree. Citizenship in one of 28 prescribed countries outside of the United States where English is one of their primary languages. Duolingo English Test and English 3: TAMU-CC is temporarily accepting both the Duolingo English Test and English 3 online assessments from applicants where TOEFL and IELTS exams are impacted due to Coronavirus (COVID-19) concerns. Applicants from affected countries may submit Duolingo English Test scores of 100 (105 on Duolingo English 3) to satisfy English proficiency requirements through Fall 2024.
Other Requirements	Students must be eligible to return to previous institution. TAMU-CC Catalog has complete list of additional requirements
	that may exist for certain areas of study. Students who are not offered unconditional transfer admission may be considered for an appeal through the Undergraduate Admission Committee. Under this process, students may make appropriate cases for consideration.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Application Fee	\$40 non-refundable enrollment fee for U.S. students
	\$70 non-refundable application fee for international applicants
Admissions Standards	Cumulative 2.0 GPA for applicants with at least 12 graded semester credit hours of transferrable course work (not including developmental courses). To be accepted to the College of Engineering applicant must have 2.5 GPA.
Use of High School	Applicants with less than 12 semester credit hours must also
Record	meet freshman requirements which include high school performance and entrance test scores.
Number of Articulation	Del Mar College
Agreements and	Houston Community College
Requirements for	Victoria College
Admission	Coastal Bend Community College
	Blinn College South Texas College Wharton College Alamo Colleges Texas State Technical College Alvin Community College Laredo College Texas Southmost College Lone Star College
International Applicant English Proficiency Requirements**	College of Arts & Sciences and College of Engineering: TOEFL: 550 Paper; 79 Internet based IELTS: 6.5 PTE: 53
	Other Colleges: TOEFL: 500 Paper; 61 Internet based IELTS: 6.0 PTE: 44
	All Colleges: Duolingo: 100
	Students who have earned at least 12 transferable semester credits AND completed English composition 1 & 2, with grades of C or better in each, in university-level courses from an accredited U.S. college or university, or an institution of higher education in one of the countries listed above, are exempt from TOEFL. ESL courses will not count as transferable courses. No online English courses are accepted for English proficiency.
Other Requirements	Must be eligible to return to previous institution.
	All international students must submit a transcript evaluation from an approved Foreign Credential Evaluation Service.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Application Fee	\$30 non-refundable fee \$50 non-refundable fee for international applicants
Admissions Standards	 Transfer Students with less than 30 earned semester credit hours (not including developmental courses) must meet the following: First-year student admission criteria. Cumulative college transfer grade point average (GPA) of 2.0 on a 4.0 scale. Submit SAT or ACT scores.
	 Transfer Students with 30 or more earned semester credit hours (not including developmental courses) must meet the following: Cumulative college transfer grade point average (GPA) of 2.0 on a 4.0 scale.
Use of High School Record	Required for students with less than 30 SCH transferrable course work
Number of Articulation Agreements and Requirements for Admission	All five Alamo Colleges Coastal Bend College Collin College Laredo Community College Richland College Southwest Texas Junior College UT Health Science Center Southwest Texas Junior College Blinn College Admission requirements are the same for all transfer students. TOEFL: 500 Paper-based; 61 Internet-based IELTS: 6.0
English Proficiency Requirements**	IEL1S: 6.0
Other Requirements	Must be eligible to return to previous institution and submit official transcripts from all colleges attended. Students on an F-1 Visa cannot be conditionally admitted.

**International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

Application Fee	\$30 non-refundable application fee U.S. applicants\$50 non-refundable application fee International Applicants
Admissions Standards	Minimum 2.0 cumulative GPA in all college level work completed after high school.
Use of High School Record	No

Texas A&M University-Texarkana

Number of Articulation Agreements and Requirements for Admission	Four articulation agreements that indicate admissions requirements as established for all students
International Applicant English Proficiency	TOEFL: 550 Paper based; 71 Internet based
Requirements**	6.0 IELTS
Other Requirements	

**International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

The Texas A&M University System Campuses Freshman Admissions Standards Proposed Changes for Year 2025-26

Institutions with Changes Requested-Freshman

Tarleton State University

Application Fee	\$50 non-refundable fee
Admission Under	Top 25%
Uniform Admission	
Policy ¹	
Standardized Test	Test scores not required for admission but encouraged for those
Policy ²	seeking scholarships and/or TSI exemption.
Standards for Full	*Top 50%
Admission ³	*3 rd QTR: individual review
High School	Requires successful completion of the Foundation High School
Program,	Program with Endorsement, or the Distinguished Level of
Curriculum or	Achievement.
Course Work ⁴	
Conditional	Students not meeting the institutional requirements for full
Admission and	admission may be reviewed for conditional admission which
Requirements for	may require participation in an enhanced support or summer
Full Admission	program. Specific agreement conditions for admission will be
	enforced.
International	TOEFL: Internet based: 69 TOEFL
Applicant English	Essentials: 7
Proficiency	IELTS: 6
Requirements ⁵	PTE: 50
	iTEP: 3.5
	Duolingo: 100
Other	Foreign credentials must be evaluated by an accrediting agency
Requirements	that is recognized by NACES or AICE

Texas A&M International University

Application Fee	
Admission Under	Top 25%
Uniform Admission	
Policy ¹	
Standardized Test Policy ²	Academic Threshold
Standards for Full Admission ³	Rank first in the top_40% of HS class, SAT/ACT scores, optional. The lower 60% must have a 900 SAT (CR+M) or 980 New SAT Total, or a 19 ACT.

High School Program, Curriculum or Course Work ⁴	Students must complete any of the high school graduation programs recognized by the Texas Education Agency, including the Texas Foundation High School Program with Endorsement(s), Distinguished Level of Achievement Program, the International Baccalaureate Diploma Program, or the Recommended High School Program or high school program of equivalent rigor.
Conditional Admission and Requirements for Full Admission	Lower 60% of HS class with 840 SAT (CR+M) or 920 New SAT Total or 17 ACT composite. Applicants who do not meet full admission standards may be reviewed by the Undergraduate Admissions Committee.
International Applicant English Proficiency Requirements ⁵	TOEFL: Paper based 523; TOEFL Internet based 69 IELTS: 5.5 Pearson English Language Test (PTE Academic): 47 Duolingo: 100 *The English proficiency requirement will be waived if students obtain an ACT ENGL score of 20 or better and/or an SAT (ERW) score of 520.
Other Requirements	

Texas A&M University

Application Fee	\$75 non-refundable fee
	\$90 non-refundable fee for international applicants
Admission Under	Top 10%
Uniform Admission	
Policy*	
Standards for Full	Admit from Review (all campuses)
Admission ¹	A holistic assessment of a complete application includes recognizing elements of excellence through extracurricular involvement, leadership, community service, achievement, and evaluation of other non-cognitive variables.
High School Program, Curriculum, or Course Work ²	Students entering for the fall 2018 and after, the Foundation High School Program with at least one endorsement will be required for admission consideration. It is strongly recommended that students complete one or more available endorsement(s) that include Algebra II or its equivalent, biology, chemistry, and physics, as well as four years of English, Math, Social Studies, and Science.

Admission Offers and	TAMU Aggie Gateway:
Requirements for Participation	Students not granted full admission out of the holistic review pool may be selected for program. Must attend the designated summer session(s) and complete two assigned core curriculum courses . Students who earn at least a 2.0 GPA may continue enrollment for the fall.
	Texas A&M Blinn TEAM: Participating students are initially admitted to TAMU main campus, but limited to part-time enrollment. While in the program, students are limited to 7 credit hours at TAMU each semester, and the remainder at the Bryan Campus of Blinn College. Students who complete 45 Blinn credit hours and 15 A&M credit hours within a two-year period, while maintaining a 2.5 grade point average at each school, are automatically eligible to matriculate to TAMU as a full-time student but not guaranteed a particular college or major (no additional application required). Students are eligible to follow existing change of curriculum guidelines to gain access to a degree- granting major while enrolled in the program. TEAM students are considered regular admits, but have conditions that must be met for continued enrollment.
	Texas A&M Engineering at Blinn: Similar in design to the Texas A&M Blinn Team program, selected students who are interested in a major in the College of Engineering may be admitted to the Texas A&M Engineering at Blinn. Students admitted through the Top 10% or as an Academic Admit will be considered full admits with a limitation on the number of hours enrolled as an engineering student until successful completion of the Engineering Academy requirements. Students admitted through holistic review are guaranteed full admission to Texas A&M University upon the successful completion of the program requirements. Texas A&M Engineering at Blinn requires the successful completion of 45 credit hours at Blinn and 15 credit hours at A&M. Successful completion is defined as achieving a minimum 2.50 cumulative grade point average at both institutions (as calculated by Texas A&M University). At least 12-15 hours taken at A&M must be in three or four credit hour courses (with the exception of ENGR 111 or 112 that are each 2 credit hour courses). Courses taken at Blinn must satisfy the A&M Core Curriculum admission requirements for their selected institution. A student completes their first year at the System Institution. The program is limited to 7 specific areas of study (Agriculture & Life Sciences, Architecture, Education, Engineering, Geosciences, Liberal Arts and Science) and requires that applicants finish at least 24 transferable hours with a minimum 3.0 GPA for all courses attempted in the chosen Texas A&M degree plan.

	TAMU Galveston Gateway: Students not granted full admission out of the holistic review pool may be selected for the program. Students must attend a 5- week summer session and complete two assigned core curriculum courses . Students who earn at least a 2.0 GPA are granted full admission for the fall.
International Applicant	TOEFL: 550 paper; 80 internet based
English Proficiency Requirements**	Or SAT verbal of 500 or New SAT ERW of 560; ACT English 21
	Or IELTS of 6.0 on overall band
	Or a minimum PTE Academic score of 53
	Or an English 3 score of 67
	Or completing all four years in a US high school
Other Requirements	Applicants may be required to submit college transcripts if the student enrolled in dual credit while in high school; Catalog has complete list of additional requirements
Test Optional Policy	Texas A&M University does not require SAT or ACT scores as part of the freshman application. All students will be evaluated on academic rigor and their performance in their coursework.

Texas A&M University-Commerce

Application Fee	None
	\$60 enrollment fee charged upon enrollment
Admission Under Uniform	Top 25%
Admission Policy*	
Standardized Test Policy	Optional for All. Students choose whether to submit test scores as part of admission application. If submitted may be used in rendering an admission decision.
Standards for Full Admission ¹	Top 30% or SAT combined math and evidence-based reading/writing score of 1060 or ACT composite score of 21 or greater
High School Program, Curriculum or Course Work ²	ACT composite score of 21 or greater Foundation High School Program with at least one endorsement will be required for admission consideration. Students are strongly recommended to complete one or more available endorsement(s) that include Algebra II or its equivalent as well as one science course from Biology, Chemistry or Physics. Students applying for top 10% automatic admission must complete the foundation curriculum with the distinguished level of achievement.

Conditional Admission	Applicants who do not meet uniform admission or standards for
and Requirements for Full	full admission will be reviewed by the Admission Review
Admission	Committee.
International Applicant	TOEFL: 550 paper, 79 internet based
English Proficiency	IELTS: 6.0 overall or higher
Requirements**	Duolingo: 105 or higher
	Or completion of a bachelor's degree or higher degree from a
	US regionally accredited university

Texas A&M University-San Antonio

Application Eco	None
Application Fee	None.
Admission Under	Top <u>35%</u>
Uniform Admission	
Policy*	
Standardized Test Policy	Test Optional
Standards for Full	Students who graduated or will graduate from an accredited U.S.
Admission ¹	high school must meet one of the following requirements to be
	eligible for regular admission:
Standards for Full	Students who graduated or will graduate from an accredited U.S.
Admission ¹	high school must meet one of the following requirements to be
	eligible for regular admission:
	Class Rank: Top -35%
	SAT Composite Score: No Minimum Test Scores Required
	ACT Composite Score: No Minimum Test Scores Required
	GPA>=3.0
	SAT Composite Score: No Minimum TestScores Required
	ACT Composite Score: No Minimum Test Scores Required
	GPA: No Minimum
	SAT Composite Score (Old/New): 1020/1100 or higher
	ACT Composite Score: 22 or higher
High School Program,	
Curriculum or Course	
Work ²	
Conditional Admission	Students who do not meet the requirements for regular
and Requirements for	admission; adult students without test scores and with no college
Full Admission	level work who graduated five or more years prior to the
	application; or students who received a GED, attended school at
	home, attended school outside the U.S. (including International
	students) or attended a non-accredited high school will be
	reviewed through A&M-San Antonio's Committee Review
	Process. The Committee Review Process may take into
	consideration the following additional criteria for admission:

	High School GPA
	High School class rank
	 Standardized test scores
	• TSI readiness
	• High school attended
	 Multiple Measure subject scores
	 Progression of performance
	•
	• Extracurricular activities
	• First generation status
	Work experience
	• Personal written statements
	• Letters of recommendation
International	
Applicant English	
Proficiency	
Requirements*	

West Texas A&M University

Application Fee	
	No application fee for domestic students\$90.00 non-refundable fee
	for international applicants
Admission Under	Top 25%
Uniform Admission	
Policy*	
Standardized Test Policy	
Standards for Full	Top 35% OR
Admission ¹	Cumulative high school GPA of 3.0 or higher OR
	21 composite ACT / 1070 composite SAT
High School Program,	Requires successful completion of the Distinguished Level of
Curriculum or Course	Achievement under the Foundation High School Program
Work ²	(Foundation with or without an Endorsement, but including
	Algebra II) or equivalent. Foundation with an Endorsement
	without Algebra II may be considered under the individual review
	admission process.
	-
	Students who do not meet the Distinguished Level of
	Achievement on the Foundation Plan or Recommended High
	School Program may qualify by satisfying the College Readiness
	Benchmarks on the ACT or SAT assessment: 18 English, 22
	Reading, 22 Mathematics, and 23 Science on the ACT, or 1500
	out of 2400 (to include the writing section) on the old SAT, or
	1100 out of 1600 on the new SAT.
Conditional Admission	Students who do not meet the class rank, GPA, or ACT/SAT
and Requirements for	minimum requirements are reviewed for admission on a
Full Admission	competitive, individual basis, considering class rank, GPA,
	standardized test scores (ACT or SAT), Counselor
	Evaluations/Recommendations, and similar academic or student
	success considerations.

	 Level 1: Students with 2.99-2.80 GPA, Top 35-50%, or ACT of 18 / Sat 960: Admissions Office reviews in coordination with Academic Admissions Council for IA (Individual Approval), admission consideration and appropriate academic program placement. If admitted, a hold notification will be added to the student's profile to help with advising and academic support. Level 2: Students' files are sent to Academic Admissions Council for IA admission consideration if below 2.79 GPA, 49% or less in their class, or 17 ACT / SAT 940 or lower. If admitted, a hold notification will be added to the student's profile to help with advising and academic support.
International Applicant	TOEFL: 525 Paper based; 71 Internet based
English Proficiency	IELTS: 6.0
Requirements**	PTE: 48

Institutions with No Requested Changes - Freshman

Prairie View A&M University

Application Fee	\$40 - non-refundable fee
Admission Under Uniform Admission Policy*	\$50 non-refundable fee for International students Top 25%
Standards for Full Admission ¹	 Automatic Admission Requirements/Test Optional: Automatic admission includes completion of the required courses and any one of the following: Rank in the top 50% of graduating class or Cumulative GPA of 2.8 or higher on a 4.0 scale or SAT of 1060 or higher or ACT of 21 or higher
High School Program, Curriculum or Course Work ²	 Official high school transcript or GED certificate for all students. Texas residents must complete one of the following high school programs: Foundation, Foundation Distinguished, Foundation with Endorsements. Applicants must have successfully completed the following courses in high school: English (4 credits) Math (3 credits) Science (3 credits) Social Studies (3 credits) Language other than English (2 credits).

Conditional Admission and Requirements for Full Admission	 Applicants who do not meet regular admission requirements based on ranking and/or SAT/ACT scores and GPA will be automatically reviewed using a holistic review that includes academic performance and rigor as well as, extracurricular activities, community service, talents and awards, leadership skills, employment, and other factors that support a student's ability to succeed at the university by the university's admission committee. At the completion of this review, students will be: Granted full admission, Granted conditional admission or Denied admission Students who are not granted full admission out of the holistic review may be admitted conditionally and will be required to attend a 5-week summer program and complete assigned core curriculum courses. The number of students granted into the programs may be limited. Students who earn at least a 2.0 GPA will be granted full admission for the fall but may have conditions that must be met for continued enrollment.
Early Admission for students from ISDs with an MOU with PVAMU	Top 25% of ranked juniors at the end of the junior year 3.00 GPA (recalculated) on a 4.00 scale Old SAT 820 (Critical Reading & Math only) New SAT 900 (ERW + Math) or 17 ACT or higher Graduation on the recommended or foundation high school program with endorsement
International Applicant English Proficiency Requirements**	TOEFL: 500 - Paper based; 64 - Internet based

Texas A&M University-Corpus Christi

Application Fee	\$40 non-refundable fee
	\$75 non-refundable fee for international students
Admission Under	Top 25%
Uniform Admission	
Policy ¹	
Standardized Test Policy²	Optional, encouraged as an avenue for holistic consideration.
Standards for Full	1 st Quarter Guaranteed admission; Test scores optional;
Admission ³	primary review of unweighted GPA and class rank
	(determine quartile).
	2 nd Quarter Guaranteed admission; Test scores optional;
	primary review of unweighted GPA and class rank
	(determine quartile).
	3 rd Quarter Modified holistic review (test scores optional;
	review considers combination of success indicators

High School Program, Curriculum or Course Work ⁴	 including test scores, unweighted GPA, high school class rank). Minimum of 2.0 unweighted GPA required. 4th Quarter Modified holistic review (test scores optional; review considers combination of success indicators including test scores, unweighted GPA, high school class rank). Minimum of 2.0 unweighted GPA required. Requires completion of prerequisite course work that indicate preparedness, to include: English (4 credits), lab sciences (4 credits), mathematics (4 credits), social studies (3 credits), foreign language (2 credits). Students that have not taken this preparatory coursework will be considered under the modified holistic review (as indicated for 3rd and 4th quarter applicants).
Conditional Admission and Requirements for Full Admission	Students who do not meet the requirements for full admission may be reviewed for conditional admission. Some students who fall outside of the conditional admission guidelines may be granted conditional admission pending their participation in summer bridge or part of connection/pathway enrollment programs with partner community colleges.
International Applicant English Proficiency Requirements ⁵ (MEET ONE)	 TOEFL: - 73 (IBT), 537 (Paper-Based), 205 (ICBT) PTE - Academic Score of 53 IELTS: 6.0 Cambridge C1 Advanced Proficiency Test (Cambridge CAE) - 175 Cambridge C2 Proficiency Test (Cambridge CPE) - 180 SAT Evidence Based Reading and Writing (EBRW) - 550 ACT English subscore of 21 Complete all four years in a high school within the U.S. and obtain a subsequent U.S. high school degree. Citizenship in one of 28 prescribed countries outside of the United States where English is one of their primary languages.
Other Requirements	 Duolingo English Test and English 3: TAMU-CC is temporarily accepting both the Duolingo English Test and English 3 online assessments from applicants where TOEFL and IELTS exams are impacted due to Coronavirus (COVID-19) concerns. Applicants from affected countries may submit Duolingo English Test scores of 100 (105 on Duolingo English 3) to satisfy English proficiency requirements through Fall 2024.

Texas A&M University-Kingsville

Application Fee	\$40 non-refundable enrollment fee for U.S. students
	\$75 non-refundable application fee for international applicants

Admission Under	Top 25%
Uniform	
Admission Policy*	
Standardized Test Policy	Optional for All – Students choose whether or not to submit test scores as part of admission application. If submitted may be used in admission decision
Standards for Full	Required to meet ONE of the following:
Admission ¹	• Rank in top 25 percent of graduating class
	• Have a composite ACT score of 19 or better
	 Have a minimum combined SAT of 1000 Have a minimum cumulative core high school GPA of 2.70 (on a 4.0 scale)*
	*Core GPA includes all High School Math, English, Science, Social Studies, and foreign language courses
High School	Must complete the Texas Foundation High School Program with
Program,	Endorsement(s), Distinguished Level of Achievement, the
Curriculum or	International Baccalaureate Diploma Program, Texas
Course Work ¹	Recommended High School Program, or a high school program of equivalent rigor.
Conditional Admission and Requirements for Full Admission	Students who do not meet Assured Admission Criteria can be admitted through the Individual Review process. This involves a holistic review of academic achievements, extracurricular activities, community service, talents and awards and other factors that support a student's ability to succeed at Texas A&M University-Kingsville. We encourage applicants who do not meet assured admission criteria to highlight their achievements on their Apply Texas application.
International Applicant English Proficiency Requirements**	College of Arts & Sciences and College of Engineering: TOEFL: 550 Paper Based; 79 Internet Based IELTS: 6.5 PTE: 53
	Other Colleges: TOEFL: 500 Paper Based; 61 Internet Based IELTS: 6.0 PTE: 44
	All Colleges: Duolingo: 100 New SAT Reading 36; ACT English 27 Completing all four years in a US high school
	TAMUK ELTC completion of program letter with a minimum average of 90% and levels from Low Advanced, Advanced Plus or High Advanced.
Other Requirements	All international students must submit a transcript evaluation from an approved Foreign Credential Evaluation Service.

Texas A&M University-Texarkana

Application Fee	\$30 non-refundable fee U.S. applicants
	\$50 non-refundable fee International applicants
Admission Under	Top 25% of graduating high school class
Uniform Admission	
Policy*	
Standardized Test Policy	
Standards for Full Admission ¹	Required to meet ONE of the following:
	• Rank in top 30 percent of their graduating class
	• Have a composite ACT score of 21 or better
	• Have a minimum combined SAT (taken prior to March 2016) of 980
	• Have a minimum combined SAT (taken March 2016 or later) of 1060
	• Have a minimum cumulative high school GPA of 2.75 (on a 4.0 scale)
	(ACT and SAT equivalents based on comparison chart at
	www.act.org.)
High School Program,	Recommended or Distinguished High School Program,
Curriculum or Course Work ²	Foundation High School Program with at least one Endorsement. 4 years of English, Math (3 of the courses must be Algebra I, II, Geometry, and a higher math), Science (2 must come from Biology I, Chemistry I, or Physics), and 2 years of Foreign Language
Conditional Admission and Requirements for Full Admission	We no longer offer alternative admission standards.
International Applicant English Proficiency Requirements **	TOEFL: 550 paper based; 71 internet based

The following footnote/column heading explanations apply to all System campuses:

*Uniform Admission Policy, 19 Texas Administrative Code Part 1 Chapter 5 Subchapter A Rule §5.5

(a) Each public university shall admit first-time undergraduate students for each semester in accordance with Texas Education Code §§51.801 - 51.809. All applicants from Texas schools accredited by a generally recognized accrediting agency and who graduate in the top 10 percent of their high school class or who graduate in the top 25 percent of their high school class, to the extent the governing board of a general academic teaching institution has adopted such an admission policy, shall be admitted to a general academic teaching institution if the student meets the following conditions:

(1) The student has met one of the following:

(A) Successfully completed the distinguished level of achievement under the Foundation, Recommended, or Advanced High School Program from a Texas public high school as outlined under Texas Education Code,

§28.025, as well as, 19 TAC §§74.63, 74.64, 74.73, and 74.74 (relating to the distinguished level of achievement under the Foundation, Recommended High School Program, or Distinguished Achievement High School Program--Advanced High School Program);

(B) Successfully completed a curriculum from a high school in Texas other than a public high school that is equivalent in content and rigor to the distinguished level of achievement under the Foundation, the Recommended, or Advanced High School Program as outlined under subsection (c) of this section;

(C) Satisfied ACT's College Readiness Benchmarks on the ACT assessment; or

(D) Earned on the SAT assessment a minimum score of 480 on the Evidenced-Based Reading and Writing (ERW) test and a minimum score of 530 on the mathematics test (no combined score).

1. In March 2016, the College Board began the administration of a redesigned version of the SAT. The new SAT consists of two sections, Evidence-Based Reading and Writing (ERW) and Mathematics. Each section is scored on a scale of 200 to 800 with a total score range between 400 and 1600. The previous SAT consisted of three sections, Writing, Critical Reading and Mathematics. Each section was scored on a scale of 200 to 800 with a total score range between 400 and 1600. The previous SAT consisted of three sections, Writing, Critical Reading and Mathematics. Each section was scored on a scale of 200 to 800 with a total score range between 400. Universities will currently accept both versions of the SAT for admission decisions.

2 House Bill 5, 83rd Texas Legislature, Regular Session, established the new Foundation High School Program as the default graduation program for all students entering high school beginning in 2014. The bill replaced the Minimum High School Program, Recommended High School Program, and Distinguished Achievement Program with the Foundation High School Program. A student must earn at least 22 and one-half credits to complete the foundation program. In addition, it calls for a set of endorsements which consist of a related series of courses that are grouped together by interest or skill set. Endorsements provide students with in-depth knowledge of subject area.

A student may earn the Distinguished Level of Achievement by going beyond the Foundation High School Program which requires a total of 26 credits, including Algebra II, a fourth science credit and an endorsement. A student must earn this designation to be eligible for Top 10% automatic admission to a Texas public university.

Students may earn an additional acknowledgment on their transcripts because of outstanding performance in areas such as dual credit courses and bilingualism and biliteracy; on Advanced Placement, International Baccalaureate, PSAT, ACT ASPIRE, the SAT or ACT exams; or by earning a state-, nationally- or internationally-recognized business or industry certification.

Foundation High School Program (22 credits) include:

English (4 credits):

- English I
- English II
- English III
- An advanced English course

Mathematics (3 credits)

- Algebra I
- Geometry
- An advanced math course

Science (3 credits)

- Biology
- Integrated Physics & Chemistry or an advanced science course
- An advanced science course

Social Studies (3 credits)

- World History or World Geography
- U.S. History
- U.S. Government (one-half credit)
- Economics (one-half credit)

Languages Other Than English (2 credits) • 2 credits in the same language or • 2 credits from Computer Science I, II, III

Fine Arts (1 credit) Electives (5 credits) Speech: Demonstrated proficiency

Physical Education (1 credit)

Endorsements consist of a related series of courses grouped together by interest or skill set and include four credits in both math and science and two additional elective credits. Total credits with endorsements is 26.

- STEM
- Business & Industry
- Public Services
- Arts & Humanities
- Multidisciplinary

Distinguished Level of Achievement: • 4 credits in math including Algebra II; • 4 credits in science •At least one endorsement

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

The Texas A&M University System Campuses Graduate and Professional Admissions Standards Proposed Changes for Year 2025-26

Institutions with Changes Requested-Graduate and Professional

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university (degrees from institutions out- side the U.S. are evaluated for equivalency to U.S. degrees)
Un denome desete	Minimum 2.75 cumulative GPA or 3.00 on last 60 SCH for
Undergraduate Cumulative GPA	regular status. Minimum 2.50 cumulative GPA for conditional status or non- degree status. Students below a 2.50 GPA who have acquired relevant
	experience that could contribute to ensuring their success in graduate study, may be considered for conditional admission upon a holistic review and recommendation by the respective department head and dean.
GRE+	For programs requiring the GRE, official scores no more than five years old are required.
GMAT ⁺ (Business)	
Other Requirements	Three letters of recommendations from persons in the field of the applicant's academic major or area of concentration.A 1000-word statement of purpose describing academic goals and professional interests (or as required by department)
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency Requirements ^{**}	IELTS: 6.0

Prairie View A&M University

PVAMU College of Business

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university. Students without a bachelor's degree in business or its equivalent may be required to take leveling courses upon review of undergraduate coursework.
Undergraduate	Minimum 2.75 Cumulative GPA or 3.0 on the last 60 SCH for
Cumulative GPA	regular status.
	Minimum 2.50 Cumulative GPA for conditional status or non-
	degree status.
GRE/GMAT+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	IELTS: 6.0
Requirements**	

Other Requirements	• Essay: Please share your short term and long-term career goals. Explain how the graduate business degree will
	contribute to accomplishing these goals.Resume
	Additional requirements for Conditional Admission:
	• Interview

PVAMU MS Accounting

	\$50 domestic non notice dable for
Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university. Students without a bachelor's
	degree in business or its equivalent may be required to take
	leveling courses upon review of undergraduate coursework.*
Undergraduate	Minimum 2.75 Cumulative GPA or 3.0 on the last 60 SCH for
Cumulative GPA	regular status.
	Minimum 2.50 Cumulative GPA for conditional status or non-
	degree status.
GRE/GMAT+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	IELTS: 6.0
Requirements**	
Other Requirements	 Essay: Please share your short term and long-term career goals. Explain how the graduate business degree will contribute to accomplishing these goals. Resume Additional requirements for Conditional Admission: Interview * Applicants who have not completed the accounting pre-requisites, including non-accounting and non-business majors, will be required to take the following courses prior to enrolling in specific graduate-level accounting coursework: ACCT 2113 Financial Accounting ACCT 2123 Managerial Accounting ACCT 3223 Intermediate Accounting II ACCT 4223 Auditing FINA 3103 Principles of Finance or FINA 5003 Concepts of Finance

PVAMU Ph.D. Juvenile Justice

Application Fee	\$50 domestic non-refundable fee \$50 international non-refundable fee
Previous Degree	Bachelor's and master's degrees from a regionally accredited college or university.

	T
Undergraduate	Overall 3.00 GPA in undergraduate work and 3.50 GPA in all
Cumulative GPA	previous graduate work.
GRE+	Official scores required on all three sections. Scores expire after
	five years.
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
Other Requirements	Departmental application
	• Admission decisions are based on a holistic review and not
	any one factor alone.
	• 1000-word essay describing your interest in juvenile justice
	and career goals.
	• A copy of the master's thesis or other lengthy report or
	paper.
	• Three letters of recommendation of which two should be
	from persons in academia.
	• Complete an individual interview. Applicants who do not
	meet the minimum benchmarks for admission will not be
	considered for an interview.

PVAMU Ph.D. Clinical Adolescent Psychology

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Bachelor's degree from an accredited college or university
	(degrees from institutions outside of the US are evaluated for
	equivalency to US degrees). At least 18 hours psychology. Must
	have taken coursework in research methods, statistics, and
	abnormal/clinical psychology.
Undergraduate	Overall 3.0 GPA in undergraduate work or 3.5 GPA in all
Cumulative GPA	previous graduate work.
GRE⁺	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
Other Requirements	Departmental application
	• Admissions decisions are based on a holistic review and
	not any one factor alone.
	• Complete an individual interview. Applicants who do not meet the minimum benchmarks for admission will not be considered for an interview.

PVAMU Ph.D. Educational Leadership

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Bachelor's and master's from a regionally accredited college or university. Master Degree prior to entering doctoral program.
Undergraduate Cumulative GPA	Minimum of 2.75 GPA in undergraduate work. Minimum of 3.20 on all completed graduate work.

GRE+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
Other Requirements	Original 1000-word written essay.
	Departmental Application
	Individual Interview

PVAMU MSN Nursing

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Minimum of
_	BSN degree from an NLNAC or CCNE accredited program.
Undergraduate	Overall minimum
Cumulative GPA	GPA of 3.00 for regular graduate status.
GRE+	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
	Meet Commission on Graduates of Foreign Nursing Schools
	admission requirements.
Other Requirements	• Current license as a RN in Texas or application in progress
	for licensure.
	• Employed as a Professional nurse for one year.
	• Three letters of recommendation, one must be a former
	nursing faculty.
	• Complete individual interview with graduate faculty.
	Criminal background check and drug screening.

PVAMU MS Sociology

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university.
Undergraduate Cumulative GPA	Minimum 2.75 cumulative GPA or 3.00 on last 60 SCH for regular status. Minimum 2.50 cumulative GPA for conditional status or non- degree status. Students below a 2.50 GPA who have acquired relevant experience that could contribute to ensuring their success in graduate study, may be considered for conditional admission upon a holistic review and recommendation by the respective department head and dean.
GRE	
International Applicant	TOEFL: 550 Paper; 79 Internet based
English Proficiency	
Requirements	IELTS: 60

Other Requirements	 1000-word personal statement describing your interest in pursuing a sociology degree Three letters of recommendation of which one should be from someone with personal knowledge of the applicant's skills and potential for graduate work. Each letter must be
	printed on letterhead of the writer's agency or higher education institution.

PVAMU MS Human Sciences

Application Fee	\$50 domestic non-refundable fee
ripplication i ee	\$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university (degrees from institutions out- side the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	Minimum 2.75 cumulative GPA or 3.00 on last 60 SCH for
Cumulative GPA	regular status.
	Minimum 2.50 cumulative GPA for conditional status or non- degree status.
	Students below a 2.50 GPA who have acquired relevant
	experience that could contribute to ensuring their success in graduate study, may be considered for conditional admission upon a holistic review and recommendation by the respective
	department head and dean.
GRE ⁺	
Other	Participate in an individual interview with program faculty.
Requirements	
International	TOEFL: 550 Paper; 79 Internet based
Applicant	IELTS: 6.0
English	
Proficiency	
Requirements**	

PVAMU Nursing Doctor of Nursing Practice

Application Fee	\$50 domestic non-refundable fee
	\$50 international non-refundable fee
Previous Degree	An earned master's degree in nursing from a program accredited by the Accreditation Commission for Education in Nursing (ACEN) or the Commission on Collegiate Nursing Education (CCNE)
Undergraduate Cumulative GPA	Overall minimum undergraduate GPA of 3.00 and minimum graduate GPA of 3.30.
GRE+	

English Proficiency Requirements** IELTS: 6.0 Meet Commission on Graduates of Foreign Nursing Schools admission requirements. Other Requirements • Current license as a RN in Texas or have proof of licensure in another state; have an unencumbered license to practice nursing. • An official transcript of all academic work (undergraduate and graduate) from each college or university previously attended. • Three letters of recommendation, one must be a former nursing faculty. • Documentation of a completed state and/or federal background check, including fingerprints. • An interview with the program admission committee members and provision of a writing sample prior to interview. • National certification and recognition by a US Board of	International Applicant	TOEFL: 550 Paper; 79 Internet based
admission requirements. Other Requirements • Current license as a RN in Texas or have proof of licensure in another state; have an unencumbered license to practice nursing. • An official transcript of all academic work (undergraduate and graduate) from each college or university previously attended. • Three letters of recommendation, one must be a former nursing faculty. • Documentation of a completed state and/or federal background check, including fingerprints. • An interview with the program admission committee members and provision of a writing sample prior to interview. • National certification and recognition by a US Board of	English Proficiency	
 in another state; have an unencumbered license to practice nursing. An official transcript of all academic work (undergraduate and graduate) from each college or university previously attended. Three letters of recommendation, one must be a former nursing faculty. Documentation of a completed state and/or federal background check, including fingerprints. An interview with the program admission committee members and provision of a writing sample prior to interview. National certification and recognition by a US Board of 		0 0
 master's degree in Nursing with a specialty in Nursing Administration. A current resume or curriculum vita 	Other Requirements	 Current license as a RN in Texas or have proof of licensure in another state; have an unencumbered license to practice nursing. An official transcript of all academic work (undergraduate and graduate) from each college or university previously attended. Three letters of recommendation, one must be a former nursing faculty. Documentation of a completed state and/or federal background check, including fingerprints. An interview with the program admission committee members and provision of a writing sample prior to interview. National certification and recognition by a US Board of Nursing as an advance practice nurse (FNP) or a post- master's degree in Nursing with a specialty in Nursing Administration.

PVAMU MSW Social Work- Traditional program

Application Fee	\$50 domestic non-refundable fee\$50 international non-refundable fee
Previous Degree	• Must hold BSW degree from a CSWE accredited institution within the past six years and before the start of the MSW Advanced Year matriculation.
Undergraduate Cumulative GPA	• Minimum 3.00 cumulative GPA in undergraduate degree.
GRE	•
International Applicant English Proficiency	• TOEFL: 550 Paper; 79 Internet based
Requirements	• IELTS: 60
Other Requirements	 Successful completion of at least one introductory statistics course with a grade of C or better Adequate undergraduate studies in liberal arts and
	behavioral sciences

PVAMU MSW Social Work- Advanced Standing

Application Fee	\$50 domestic non-refundable fee \$50 international non-refundable fee

Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university.
Undergraduate Cumulative GPA	Minimum 3.0 (on a 4.0 scale) in upper division (junior and senior) coursework.
GRE	
International Applicant English Proficiency Requirements	TOEFL: 550 Paper; 79 Internet based IELTS: 60
Other Requirements	 Earned a B or better in all social work undergraduate required courses. A final field practicum evaluation (if currently enrolled in a BSW program, a mid-term Final Field Practicum Evaluation)

Tarleton State University

Application Fee	\$50 non-refundable fee
	International: \$50 non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university (degrees from institutions
	outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	Conditional: Minimum 2.5 GPA on last 60 hours or overall,
Cumulative GPA	writing sample.
	Full: Minimum 3.0 GPA on last 60 hours or overall See
	individual departments for specific requirements
GRE ⁺	For programs requiring the GRE, official scores required.
	See individual departments for specific requirements.
International Applicant	A minimum TOEFL score of 80
English Proficiency	• A minimum IELTS score of 6
Requirements**	• A minimum PTE score of 53
	• A minimum TOEFL ITP Plus for China score of 543
	• A minimum iTEP score range of 3.5-3.9
	• A minimum TOEFL Essentials score of 8
	A minimum Duolingo score of 10
Other Requirements	International applicants: Foreign credentials must be evaluated
_	by an accrediting agency that is recognized by the U.S.
	Must have a reliable financial sponsor.
	Masters/Doctoral: Submit a 600 word statement of purpose
	addressing goals for pursuing grad school
	• See individual department for additional specific requirements.

Application Fee	\$50 non-refundable fee
Previous Degree	Master's degree from accredited college or university.
Undergraduate Cumulative GPA	Conditional Minimum: 2.5 GPA on last 60 hrs or overall, writing sample.
	Full: Minimum 3.0 GPA on last 60 hrs. or overall.
GRE+	Official scores required
International Applicant English Proficiency Requirements ^{**}	Not approved for international students at this time.
Other Requirements	Letters of Reference (3) and Face-to-Face interview
	 Applicants to Tarleton's Ph.D. in Animal and Natural Resource Sciences program must have the following in order to attain unconditional admission: a) Completed a Master's degree in Animal and Natural Resource Sciences or closely related field with thesis or equivalent writing product (i.e., professional research paper, capstone paper, or other appropriate writing sample) b) GPA of 3.3 or higher on all completed Master's work c) Completion of the Graduate Record Exam (GRE) with acceptable scores (i.e., analytical writing score of at least 4.7) indicating likelihood of graduate- level success* d) Three letters of recommendation indicating candidate's skills and capacity to be successful in the doctoral program (preferably from individuals with knowledge of student's academic capacity) e) Personal statement (between 600-1000 words) should outline academic and research interest, detailing the applicant's motivation for pursuing the doctoral degree as well as areas of research interest they wish to pursue. f) A successful interview with the graduate advisor. g) Thesis/writing sample and professional resume. Probationary admission is possible at the discretion of the graduate admission criteria and acceptable GRE scores. In order to transition from probationary to unconditional status, the student must complete at least 3 doctoral level courses with a B or better. Students in probationary status will not be allowed to participate in comprehensive exams or defend their prospectus or dissertation.

*GRE substitution may be obtained at the discretion of the
graduate admissions committee. Criteria for GRE substitution
will encompass candidate's interview, proof of writing
excellence, and at least 5 years of professional work in the
Animal and Natural Resource Sciences.

Tarleton Ed.D. Educational Leadership

Application Fee	\$50 non-refundable fee International: \$50 non-refundable fee
Previous Degree	Master's degree from accredited college or university.
Undergraduate Cumulative GPA	Minimum of 18 hrs of graduate or undergraduate course work in administration, management or leadership.
GRE ⁺	Official scores required
International Applicant	Same as for university.
English Proficiency	
Requirements**	
Other Requirements	Cover Letter and Resume, Letters of Reference, Face-to-Face
	interview and Graduate Writing Assessment

Tarleton Ph.D. Criminal Justice

Application Fee	\$50 non-refundable fee
Previous Degree	Master's degree from accredited college or university.
Undergraduate	Same as for university.
Cumulative GPA	
GRE ^{+*}	Official scores required
International Applicant	Not approved for international students at this time.
English Proficiency	
Requirements**	
Other Requirements	Letters of Reference (3) and Face-to-Face interview
	 Applicants to Tarleton's Ph.D. in criminal justice program must have the following in order to attain unconditional admission: a) Completed a Master's degree in criminal justice or closely related field with thesis or equivalent writing product (i.e., professional research paper, capstone paper, or other appropriate writing sample) b) GPA of 3.3 or higher on all completed Master's work c) Completion of the Graduate Record Exam (GRE) with acceptable scores (i.e., analytical writing score of at least 4.7) indicating likelihood of graduate-level success* d) Three letters of recommendation indicating candidate's skills and capacity to be successful in the doctoral program (preferably from individuals with knowledge of
	 student's academic capacity) e) Personal statement should outline academic and research interest

f) A successful interview with the graduate advisorg) Thesis/writing sample and resume.
Probationary admission is possible at the discretion of the graduate admissions committee if the student does not satisfy the GPA requirement, but demonstrates excellence in other areas of the admission criteria and acceptable GRE scores. In order to transition from probationary to unconditional status, the student must complete at least 3 doctoral level courses with a B or better. Students in probationary status will not be allowed to participate in comprehensive exams or defend their prospectus or dissertation.
*GRE substitution may be obtained at the discretion of the graduate admissions committee. Criteria for GRE substitution will encompass candidate's interview, proof of writing excellence, and at least 5 years of professional work in the criminal justice system.

Application Fee	\$35 non-refundable fee
	\$50 for international students
Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university
Undergraduate	Composite of undergraduate GPA (overall or last 60 SCH)
Cumulative GPA	
GRE ⁺	For programs requiring the GRE, official scores are required.
	See individual department for specific requirements.
GRE + (Business only)	For programs requiring the GRE, official scores are required. See
	individual departments for specific requirements.
International Applicant	TOEFL Paper-based: 550
English Proficiency	TOEFL Internet-based: 79
Requirements**	
_	Pearson English Language Test (PTE Academic): 53 IELTS: 6.5
Other Requirements	Statement of purpose.
	See individual department for additional requirements.

Texas A&M International University

Application Fee	\$65 non-refundable fee
Application Fee	\$90 non-refundable fee for international applicants. Some
	app fees are paid by the department.
	Full-time, part-time and executive MBA program;
	\$175 non-refundable fee
	\$200 non-refundable fee for international students
	EngineeringCAS Graduate Admissions Application:
	An additional \$68 per application is charged to students by
	Liaison for submission through EngineeringCAS
	UniCAS Graduate Admissions Application: An additional
	\$25 per application is charged to students by Liaison for
	submission through UniCAS.
Previous Degree	Must hold baccalaureate degree or higher from a college or
I Tevious Degree	
	university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for
	equivalency to U.S. degrees)
	SPH Dr. P.H.: Master's degree from a college or university
	accredited by an institutional accrediting agency.
	accounted by an institutional accreating agency.
	College of Nursing MSN: Bachelor's degree in Nursing from a
	CCNE or NLNAC accredited program and unencumbered RN
	license.
	College of Nursing DNP: Graduate degree in Nursing from a
	CCNE or NLNAC accredited program and unencumbered RN
	license.
Undergraduate	See individual department for additional specific requirements.
Cumulative GPA	
GRE ⁺	Texas A&M University graduate programs do not require
	standardized test scores from graduate applicants, except for
	those who receive approved exceptions to require standardized
	test scores. These exceptions will be noted on program websites
	and in printed materials.
	1
	Official scores are required in the following degree programs:
	College of Agriculture and Life Sciences
	PHD - Agricultural Economics
	School of Architecture
	MS - Construction Management
	PHD - Construction Science
	PHD - Landscape Architecture and Urban Planning
	The Landscape Memocrate and Orban Flamming

0	of Arts and Sciences
	Conomics
	ndustrial/Organizational Psychology
	d MS - Mathematics
	ychological Sciences
	VS, and PHD - Water Management and Hydrological
Science	
	hool of Government
	nternational Affairs - Applicants with less than a 3.2
GPA. M	onitored internally by Bush School Admissions.
Mays B	usiness School
•	PHD – Analytics - Combined Program
	nd PHD - Business Administration
MS - Bu	
MS - Fi	
	iman Resource Management - On Campus
	Land Economics and Real Estate
	Aanagement
	anagement Information Systems - On Campus
MS - Ma	
	Mays Professional MBA Program
	iantitative Finance
	of Dentistry
	Maxillofacial Surgery – Certificate Residency
0	r; Students in this residency program also get a MS in
	Comprehensive Basic Science Exam (CBSE)
	ntics - Certificate Program; Students in this certificate also get a MS in OBIO
program	
	of Education and Human Development
	Curriculum and Instruction - On Campus
EDD - C	Curriculum and Instruction - Distance
College	of Engineering
MS - En	gineering Management ISEN - On Campus; Non-
	degree holders only
MS - En	gineering Management - Distance
MEN - I	ndustrial Engineering - On Campus; Non-TAMU degree
holders	only
MEN - I	ndustrial Engineering - Distance
MS and	PHD - Industrial Engineering - Non-TAMU degree
holders	only
MEN - N	Mechanical Engineering - On Campus; Non-U.S.
	r's or Master's Degree Holders Only
	Mechanical Engineering - Distance; Non-U.S. Bachelor's
	er's Degree Holders Only
	PHD - Mechanical Engineering - Non-U.S. Bachelor's
	er's Degree Holders Only

GMAT ⁺	 MEN - Petroleum Engineering - On Campus; Non-U.S. Bachelor's or Master's Degree Holders Only MEN - Petroleum Engineering - Distance; Non-U.S. Bachelor's or Master's Degree Holders Only MS and PHD - Petroleum Engineering - Non-U.S. Bachelor's or Master's Degree Holders Only MEN - Systems Engineering - Non-U.S. Bachelor's or Master's Degree Holders Only MEN - Systems Engineering - Non-U.S. Bachelor's or Master's Only Official scores required (no more than five years old)
(Business) International Applicant English Proficiency Requirements ^{**}	TOEFL: 80 Internet based (taken within 2 years) or IELTS: 6.0 on overall band or PTE: Academic score of 53 GRE: 146 verbal score or higher (taken within 5 years) or GMAT: 22 verbal score or higher International applicants must meet English Language Proficiency requirements for verification at minimum.
Other Requirements	See individual departments for additional specific requirements.

Texas A&M University – Graduate 2024-25: School of Public Health

Masters of Public Health Program

Masters of Public Health + Masters of International Affairs Combined Degree Program* Masters of Public Health + JD Combined Degree Program**

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS) - fee of \$145
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	 The following programs have a minimum cumulative GPA requirement: Epidemiology: 3.0 Biostatistics: 3.0 Health Promotion & Community Health Sciences: 2.75 *MPH/MIA program only available for Health Promotion & Community Health Sciences and Health Policy & Management concentrations **MPH/JD program only available for Health Policy & Management concentration
GRE+	-A GRE score is not required for application.

International Applicant English Proficiency Requirements**	 Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website). If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health. For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below: GRE: 153 verbal score or higher (taken within 5 years of application submission) TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission) IELTS: 7.0 on overall band (taken within 2 years of
	IELTS: 7.0 on overall band (taken within 2 years of application submission)
	TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

Masters of Health Administration- Resident Program Delivery

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS)- fee of \$145 or Health Administration, Management, and Policy Centralized Application Service (HAMPCAS)- fee of \$115
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	N/A
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website). If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.
	For an applicant to meet English language proficiency by

	examination, this must be met by one of the criteria below:
	 GRE: 153 verbal score or higher (taken within 5 years of application submission) TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission) IELTS: 7.0 on overall band (taken within 2 years of application submission) TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.
	Complete three (3) required prerequisite courses with a grade of B or better, prior to the start of the program:
	 introduction to economics statistics managerial accounting or finance

Masters of Health Administration– Executive Program Delivery

Application Fee	Schools of Public Health Centralized Application Service
	(SOPHAS)- fee of \$145
Previous Degree	Must hold baccalaureate degree from a from a college or
	university accredited by an institutional accrediting agency
	(degrees from institutions outside the U.S. are evaluated for
	equivalency to U.S. degrees)
Undergraduate	N/A
Cumulative GPA	
GRE ⁺	N/A
International Applicant	N/A
English Proficiency	
Requirements ^{**}	
Other Requirements	See individual departments for additional specific requirements.
	Employment Verification Letter- applicants must have at least
	five (5) years work experience of increasing responsibilities
	within health services or related industries.

Doctor of Public Health Program

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS)- fee of \$145
Previous Degree	Must hold master's degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)

Undergraduate	N/A
Cumulative GPA	1 1/2 1
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.
	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	• GRE: 153 verbal score or higher (taken within 5 years of application submission)
	 TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission) IELTS: 7.0 on overall band (taken within 2 years of application submission) TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

PhD in Health Services Research Program

PhD in Health Services Research + Masters of Public Service Administration (MPSA)

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS)- fee of \$ 145
Previous Degree	Must hold baccalaureate degree from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	N/A
Cumulative GPA	
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M School of Public Health.

	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	• GRE: 153 verbal score or higher (taken within 5 years of application submission)
	• TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission)
	• IELTS: 7.0 on overall band (taken within 2 years of
	application submission) TOEFL Essentials test: overall band score of 10 or higher (taken
	within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

3+2 Bachelors of Science in Public Health + Masters of Public Health Program

Schools of Public Health Centralized Application Service
(SOPHAS) Express Application - fee of \$55
Must be a student currently enrolled in the junior year of study
in the Bachelor of Science in Public Health program at Texas
A&M University
The following programs have a minimum cumulative GPA
requirement:
requirement.
• Epidemiology: 3.5
• Health Policy & Management: 3.5
• Health Promotion & Community Health Sciences: 3.25
• Occupational Safety & Health: 3.0
• Occupational Safety & Health. 5.0
A GRE score is not required for application.
N/A
See individual departments for additional specific requirements.
Approved Certification for 3+2 Eligibility Form verifying
completion of required courses.
·····
BSPH/MPH program currently only available for the following
MPH concentrations:
• Epidemiology
Health Policy & Management
Health Promotion & Community Health Sciences
Occupational Safety and Health

3+2 Bachelors of Science in Industrial Engineering + Masters of Public Health Program

3+2 Bachelors of Science in Interdisciplinary Engineering + Masters of Public Health Program

Application Fee	Schools of Public Health Centralized Application Service (SOPHAS) Express Application - fee of \$55
Previous Degree	Must be a student currently enrolled in the Bachelor of Science in Industrial Engineering or Interdisciplinary Engineering programs at Texas A&M University
Undergraduate	Minimum 3.0 GPA (cumulative undergraduate or last 60 credit
Cumulative GPA	hours)
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency Requirements ^{**}	<u>N/A</u>
Other Requirements	 See individual departments for additional specific requirements. This combined degree program is only available for the following MPH concentration: Occupational Safety and Health

M.S. Health Education

Ph.D. Health Education

Application Fee	Schools of Public Health Centralized Application Service
	(SOPHAS)- fee of \$145
Previous Degree	Must hold baccalaureate degree or higher from a college or university accredited by an institutional accrediting agency (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	N/A
Cumulative GPA	
GRE ⁺	A GRE score is not required for application.
International Applicant English Proficiency Requirements ^{**}	Citizens of certain English speaking countries are exempt from the English Language Proficiency (ELP) requirement (refer to the list on the TAMU Office of Admissions website).
	If the applicant is not from a country on the exempt list of countries, the applicant is required to submit official scores that meet the minimum ELP requirement or meet the Alternative Verification criteria for Texas A&M University School of Public Health.
	For an applicant to meet English language proficiency by examination, this must be met by one of the criteria below:
	• GRE: 153 verbal score or higher (taken within 5 years of application submission)
	• TOEFL: 95 Internet based examination (i-BT) (taken within 2 years of application submission)
	•

	 IELTS: 7.0 on overall band (taken within 2 years of application submission) TOEFL Essentials test: overall band score of 10 or higher (taken within 2 years of application submission)
Other Requirements	See individual departments for additional specific requirements.

TAMU College of Nursing MSN and DNP

Application Fee	\$75 non-refundable fee (Nursing CAS Application)
Previous Degree	College of Nursing MSN: Bachelor's degree in Nursing from a CCNE or NLNAC accredited program and unencumbered RN license. College of Nursing DNP: Graduate degree in Nursing from a CCNE or NLNAC accredited program and unencumbered RN license. Official transcripts from each academic institution attended.
Undergraduate	Recommended minimum cumulative overall GPA of 3.00 or
Cumulative GPA	higher in both all undergraduate course work as well as in last 60 hours of undergraduate course work.
International Applicant	TOEFL 587 Paper; 95 Internet based (taken within 2 years)
English Proficiency	Or IELTS minimum score of 6.0 overall band.
Requirements ^{**}	
Other requirements	Completion of an elementary statistics course (minimum grade of "C") Timed written and verbal assessments, Professional resume and three academic and/or professional references Current, unencumbered Registered Nurse license DNP: Completion of an elementary statistics course (minimum grade of "B") Timed verbal and written assessments Professional resume and three academic and/or professional references Current, unencumbered Registered Nurse license

TAMU College of Veterinary Medicine & Biomedical Sciences Veterinary Medicine	
D.V.M.	

Application Fee	\$75 non-refundable fee \$165 non-refundable fee to TMDSAS
Previous Degree	An applicant is expected to have completed at least 37 hours of course work before submitting an application. Applicants must have 53 hours prior to admission into the professional program. All applicants are required to have completed or be enrolled in Organic Chemistry I, Physics I and Biochemistry I prior to submission of the application. All prerequisite courses <u>must be</u> completed and all transcripts submitted to the College of Veterinary Medicine within 15 days of the end of the semester.

Undergraduate Cumulative GPA	Minimum of 2.90 overall and 3.10 on the last 45 hours attempted and a 2.90 in science coursework. Completion of set core curriculum with GPA as high as possible.
GRE+	Official scores required (examination results must be within 5 years of the time of application)
International Applicant English Proficiency Requirements ^{**}	Priority consideration is given to qualified applicants who are residents of Texas & U.S. citizens, or residents of Texas who live in the U.S. under a visa permitting permanent residence or qualify for residency under the rules of SB 1528. Applicants of other states with superior credentials will be considered for up to 10 to 15 available spots in each class.
Other Requirements	Application interview at the option of the Selection Committee.

TAMU School of Law J.D., LL.M and M. Jur. Programs

TAMO School of Law J.D.,	
Application Fee	Juris Doctor – \$65 non-refundable fee
	Master of Laws – \$65 non-refundable fee
	Master of Jurisprudence - \$65 non-refundable fee
	International Students (All programs) – \$90 non-refundable fee
Previous Degree	Juris Doctor - Must hold baccalaureate degree or higher from a
	college or university accredited by an institutional accrediting
	agency. Foreign degrees are evaluated for U.S. equivalency.
	Master of Laws – Earned J.D. from ABA-accredited law school.
	Foreign educated lawyers must possess an equivalent degree.
	r stelen europaine integration de possess un equivalent degree.
	Master of Jurisprudence – Earned Bachelor's degree from
	accredited school. Foreign educated lawyers must possess an
	equivalent degree.
Undergraduate	No minimum
Undergraduate	No minimum
Cumulative GPA	
Admissions Test	Juris Doctor – Official LSAT scores or GRE scores required (no
	more than five years old).
	Master of Laws – None required.
	Master of Jurisprudence – None required.
International Applicant	TOEFL – 100 internet based recommended.
English Proficiency	IELTS minimum score of 7.0 recommended.
Requirements	
Other Requirements	Juris Doctor – a complete LSAC Credential Assembly Services
State Requirements	report (CAS); all post-secondary transcripts; personal statement;
	resume; letters of recommendation; supporting addenda
	(including Character & Fitness Disclosure requirements).
	(including character & Filless Disclosure requirements).

Master of Laws – a complete LSAC CAS report; J.D. transcript; statement of interest; resume; letters of recommendation; supporting addenda (including Character & Fitness Disclosure requirements).
Master of Jurisprudence – transcript(s) from degree-granting institutions; statement of interest; letters of recommendation; supporting addenda (including Character & Fitness Disclosure requirements).
International Applicants. Transcript evaluations must be performed by LSAC CAS or a comparable agency for the M.Jur.

TAMU School of Dentistry Graduate Dentistry (Cert./M.S./Ph.D.)

Application Fee	 <i>Clinical Track Programs:</i> PASS applications are required for the clinical track programs. Applicants are responsible for fees charged by PASS. Some programs also participate in MATCH. Applicants are responsible for fees charged by MATCH. No additional fees are charged. <i>Basic Science Track Program:</i> Basic science track MS and PhD applicants apply through UniCAS. Applicants are responsible for any fees charged by UniCAS. No additional fees are charged.
Previous Degree	Requirements vary by graduate specialty area. Clinical track programs require a US (or foreign-equivalent) dental degree. The basic science track does not. Basic science track MS applicants must have a baccalaureate degree; PhD applicants must have a masters or dental/medical/professional degree. Official transcripts must be provided of all undergraduate and graduate work from previously attended institutions, even if no degree was awarded.
Undergraduate Cumulative GPA	Applicants must provide a record of study and experience which is predictive of success in advanced education.
GRE+	Acceptable scores may be required on the GRE or Advanced Dental Admission Test (<u>ADAT</u>), depending on the program and where the applicant earned their degree. Some programs may require that foreign-trained applicants supply a GRE score.
International Applicant English Proficiency Requirements ^{**}	 TOEFL: i-BT score of 80 (in person or home edition) Essentials score of 8.5 IELTS: 6.0 overall band score on the Academic Module. GRE: 146 GRE verbal reasoning. GMAT: Verbal score of at least 22 (subject to departmental approval)

Other Requirements	Approval for admission is granted from the various program- specific admissions committees and the Associate Dean for Graduate and Professional Programs.
	Refer to PASS and departmental websites for specific requirements.

TAMU School of Dentistry Doctor of Dental Surgery Program (D.D.S.)

Application Eco	Taxas Madical and Dantal Schools Application Service
Application Fee	Texas Medical and Dental Schools Application Service
	(TMDSAS): check the TMDSAS website for the current
	application fee.
	For Non-Texas residents: ADEA Associated American Dental
	Schools Application Service (AADSAS): check the AADSAS
	website for the current application fee.
	School of Dentistry Secondary Application: no fee for Texas
	residents; for Non-Texas residents: \$50 non-refundable fee
	TMDSAS and AADSAS fees are not determined by Texas A&M
	University.
Previous Degree	Not required, but current competitive level dictates BA or BS
	from accredited U.S. or Canadian college or university prior to
	matriculation
	Official transcript of all undergraduate and graduate work from
	previously attended institutions
	International applicant: At least 90 SCHs from a fully
	accredited U.S. college or university including specific subject
	requirements.
	Degree preferred.
Undergraduate	
Cumulative GPA	Completion of required courses with GPA as high as possible
	(90 SCHs minimum/BA or BS degree recommended);
	admission is competitive
DAT	Official scores required.
Other Requirements	Letter of recommendation from practicing dentist, health
· · · · · · · · · · · · · · · · · · ·	professions advisor or committee letter; interview;
	comprehensive bio-graphical information; observation of a
	general dentist; and community service experiences.
	Seneral dentist, and community service experiences.

Application Fee	M.D./Ph.D. and EnMed
	AMCAS: \$170 for the first school and \$43 for additional medical school designations
	M.D.and EnMed
	TMDSAS: \$215 flat non-refundable fee regardless of the number of additional schools designated
	Both Programs:
	School College of Medicine Secondary Application: \$60 non-refundable fee
	*AMCAS and TMDSAS are national fees not set by Texas A&M University
Previous Degree	At least 90 SCHs from a fully accredited college or university in the US or its territories including specific subject requirements.
	Degree preferred Official transcript of all undergraduate & graduate work from previously attended institutions
Undergraduate Cumulative GPA	Completion of set core curriculum with competitive GPA Admission is competitive
MCAT	Official score required
International Applicant English Proficiency Requirements ^{**}	 TOEFL: 550 paper-based; 80 Internet based. IELTS: 6.0 overall band score on the Academic Module. Consideration is given only to applicants who are U.S. permanent residents (Green Card Bearers) or who are in the process of gaining U.S. permanent residency and officially receive U.S. permanent residency by the time of medical school enrollment
Other Requirements	Combined M.D./Ph.D.: Three letters of recommendation, at least one of which is from a research mentor
	M.D.: One composite letter from health professions advisory committee; or at least three individual letters from current/former professors and/or mentors.
	Both Programs: Personal interview required
The School of Medicine off	ers Early Assurance Programs to Texas A&M University System
- 11 1	$\int dr $

The School of Medicine offers Early Assurance Programs to Texas A&M University System college sophomores and cadets from the military service academies. The following programs are available for those students who meet the application criteria:

- 1. Agriculture and Life Sciences to Medicine
- 2. Military Academy to Medicine Program
- 3. Cadet to Medicine
- 4. Engineering to Medicine
- 5. Engineering to Engineering Medicine

6. Pre-Medical Fellows

- 7. Partnership for Primary Care
- 8. Science to Medicine

For specific application criteria and criteria for entry into the School of Medicine, please visit our admissions website at <u>https://medicine.tamu.admissions.early.assurance</u>.

Personal interview required.

Application Fee	 Pharmacy College Application Service (PharmCAS) \$175 for first pharmacy school and increases \$55.00 for each additional program. TAMU College of Pharmacy Supplemental Application fee : \$100 non-refundable.
Previous Degree	Degree not required. Minimum of 71 SCHs of prerequisite coursework from a college or university accredited by an institutional accrediting agency.
	Official transcripts from each academic institution attended.
Undergraduate Cumulative GPA	Minimum cumulative GPA, as determined by PharmCAS, of 2.75 or higher. Additionally, a grade of C or higher must be earned in all pre-requisite coursework. Prerequisite coursework completed five (5) or more calendar years prior to applying must be retaken unless the applicant has earned a bachelor's, master's or doctoral degree.
РСАТ	Preferred composite score of 40th percentile or higher. Preferred PCAT writing score of 3.0 or greater.
International Applicant English Proficiency Requirements ^{**}	TOEFL: 550 Paper-based; or 80 Internet based.
Other Requirements	Multiple Mini Interviews (MMI) required.
	 Three PharmCAS recommendation forms. Two recommendations from college professors (math and science). One recommendation from an employer, adviser, pharmacist, or college or university administrator (recommendation forms written by mentors or teaching assistants are not accepted).
	Applicants who have not been enrolled in a degree program at a college or university for two years or more must submit three recommendation forms to PharmCAS from a combination of the following categories: professors (math and science); pharmacists; other health care professionals (e.g., medicine, nursing, dentistry); or current and previous employers.

TAMU Irma Lerma Rangel School of Pharmacy: PhD in Pharmaceutical Sciences

Application Fee	Non-refundable: \$65 US citizen/permanent resident applicant; \$90 international applicant, <i>plus</i>
	\$50 mematonal appreant, <i>puis</i>
	GraduateCAS processing fee of \$24
Previous Degree	Master of Science (MS) in Pharmaceutical/ Engineering,
	Chemistry, Biology, or Biomedical Sciences or related fields.
	Official transcripts from each academic institution attended.
Undergraduate	Recommended minimum cumulative overall GPA of 3.00 or
Cumulative GPA	higher in all undergraduate course work, as well as in MS
	program
GRE	At least 152 in one of the sections and 300 in total desired
International Applicant	ELP Certification is required.
English Proficiency	
	TOEFL Essentials Speaking Section: □ 11
	TOEFL Speaking Section: 26-30
	IELTS Speaking Section: \Box 8.0
	ELPE Oral Examination (Administered on Texas A&M
	Campus: \Box 80
Other Requirements	Letter of recommendation (minimum of 2) Essay

Texas A&M University-Commerce

Application Fee	\$50 non-refundable application fee for domestic applicants\$75 non-refundable application fee for international applicants
Undergraduate Cumulative GPA	Master's Minimum of 2.75 overall or 3.0 (last 60 SCH). Doctoral Minimum of 2.75 overall or 3.0 (last 60 SCH) or 3.40 overall on graduate work.
GRE⁺	Official score may be required. Some master's programs provide options for the GRE, such as other standardized test scores or a higher minimum GPA.
GMAT ⁺	Official score may be required. Some master's programs provide options for the GMAT, such as other standardized test scores or a higher minimum GPA.
International Applicant English Proficiency Requirements ^{**}	 TOEFL: 550 Paper-based, 79 Internet based; IELTS 6.0 overall or higher PTE: 5.3 or higher Duolingo: 105 or higher Or completion of a bachelor's degree or higher degree from a U.S. regionally accredited university
Other Requirements	See individual department for additional specific requirements.

Application Fee	\$50 non-refundable application fee for U.S. applicants.
Application ree	\$75 non-refundable application fee for international applicants.
Previous Degree	Must hold baccalaureate degree or higher from a regionally
_	accredited college or university (degrees from institutions
	outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	Subject to departmental approval.
Cumulative GPA	
GRE ⁺	Official scores required for international students in MS in Plant
	and Soil Science, MS in Agricultural Science, and MS in Animal
	Science. All other programs do not require GRE scores.
GMAT ⁺	Not required.
(Business)	-
International Applicant	TOEFL: 79 Internet based
English Proficiency	
Requirements**	IELTS: 6.0
	PTE: 53
	Duolingo: 100
	e e e e e e e e e e e e e e e e e e e
	GRE verbal score: 146 (score of the current GRE scale)
	Based on the review and decision of the College of Graduate Studies, students who have earned at least 12 credits, with a grade C or better, in university-level courses from a U.S. institution or an institution in a traditionally English speaking country, may be exempt from TOEFL.
	Completion of IEP program at TAMUK ELTC with an Advanced Plus.
	Completion of the advanced-level Texas Intensive English Program (TIEP) offered by the Texas International Education Consortium (TIEC).
Other Requirements	See individual department for additional requirements.
	All international students must submit a transcript evaluation from an approved Foreign Credential Evaluation Service.

West Texas A&M University

Application Fee	\$55 non-refundable fee for U.S. and permanent resident applicants.
	\$90 non-refundable fee for international applicants.

Previous Degree	Must hold baccalaureate degree or higher from a regionally
	accredited college or university (degrees from institutions outside
	the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate	For Master's level, Composite score of undergraduate GPA
Cumulative GPA	(overall or last 60 SCH)
Cullulative of A	(overall of fast of Serif)
	Ear Destand Israel Master's CDA
	For Doctoral level, Master's GPA.
	See individual department for specific requirements.
GRE ⁺	For programs requiring the GRE, official scores required. Must
	not be over 5 years old.
	See individual department for specific requirements.
GMAT ⁺	Applicants whose GPA is 3.0 or above can request the GMAT to
(Business)	be waived.
International Applicant	TOEFL: 79 Internet based
English Proficiency	TOLIL. 77 Internet based
	IELTS: 6.5
Requirements**	IEL 15: 0.5
	PTE: 58
	Duolingo: 105
	ACT English: 21
	SAT: 560
	Letter of English proficiency directly from school
	Cambridge CPE or CAE Certificate
	Country of Citizenship Exemption
	Score requirements for the M.S. in Biology and Environmental
	Science are as follows: TOEFL 90-91 (Internet based); or IELTS
	6.5; or PTE 62
Other Requirements	See individual department for additional specific requirements
Other Requirements	see marviaual department for additional specific requirements

Institutions with No Requested Changes-Graduate and Professional

Texas A&M University-Central Texas

Application Fee	\$45 non-refundable fee \$100 non-refundable fee for international students
Previous Degree	Must hold baccalaureate degree or higher from an accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	 Minimum 3.0 cumulative GPA at time of degree conferral, or on last 60 semester credit hours of course work completed (to include all courses in the semester where the 60th hour occurs), can qualify for full admission. Test Optional: Applicants with a GPA of 2.5-2.99 on the last 60 semester credit hours of coursework completed (to include all

GRE+	 courses in the semester where the 60th hour occurs) can qualify for conditional admission. Full admission requires a minimum of 12 semester credit hours of successful initial coursework (3.0 or higher earned GPA). Applicants with a GPA of 2.5-2.99 at time of degree conferral, or on the last 60 semester credit hours of coursework completed (to include all courses in the semester where the 60th hour occurs) can qualify for full admission with an acceptable GRE score. If GRE is required, official scores must be submitted.
GMAT ⁺ (Business)	 Applicants with a GPA of 2.5-2.99 at time of degree conferral, or on the last 60 semester credit hours of coursework completed (to include all courses in the semester where the 60th hour occurs), can qualify for admission with an acceptable GMAT score Applicants planning to pursue a Master's program in Business may submit GRE instead of GMAT scores if in the past five years they had previously taken the GRE. If GMAT is required, official scores must be submitted.
**International Applicant English Proficiency Requirements ⁺⁺	 TOEFL: 550 Paper; 80 Internet-based. or IELTS: 6 or Completion of ENGL 1301 and ENGL 1302 with a C or better or Earned an undergraduate or graduate degree in one of the prescribed countries approved by the State Board for Educator Certification to satisfy the language proficiency requirement.
Other Requirements	 Foreign credentials must be evaluated by an accrediting agency that is recognized by the U.S. Must be eligible to enroll at all institutions previously attended and submit all transcripts. See individual department for additional program specific requirements.

Texas A&M University-Corpus Christi

Application Fee	\$50 non-refundable fee.\$70 for international students.
Previous Degree	Baccalaureate* degree or higher from a regionally accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees) *(Does not apply to students enrolled in the RN to MSN option.)
Undergraduate Cumulative GPA	GPA last 60 SCH (See individual department for specific requirements.)

CDE+	Official accuracy magnimed
GRE ⁺	Official scores required.
	Catalog provides individual department for specific
	requirements and waiver exceptions.
International Applicant	• TOEFL – 73 (IBT), 537 (Paper-Based), 205 ICBT)
English Proficiency	• PTE – Academic Score of 53
Requirements**	• IELTS – 6.0
	• ITEP – score between 3.5-3.9 accepted
	Cambridge C1 Advanced Proficiency Test (Cambridge CAE) – 175
	 Cambridge C2 Proficiency Test (Cambridge CPE) – 180 Citizenship in one of 28 prescribed countries outside of the
	United States where English is one of their primary
	languages.
	Duolingo English Test and English 3: TAMU-CC is
	temporarily accepting both the Duolingo English Test and
	English 3 online assessments from applicants where TOEFL
	and IELTS exams are impacted due to Coronavirus (COVID-
	19) concerns. Applicants from affected countries may submit
	Duolingo English Test scores of 100 (105 on Duolingo English
	3) to satisfy English proficiency requirements through Fall
	2024.
Other Requirements	International applicants: Affidavit of Support. Approved
	evaluation of credentials. Visa status documentation.
	• See individual department for additional specific
	requirements. Some programs may require letters of
	recommendation.

Application Fee	\$35 domestic non-refundable fee \$50 international non-refundable fee
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university For degrees earned outside of the U.S. a foreign credential evaluation report, from a NACES member agency, must be submitted Transcripts must not be over 1 year old.
Undergraduate Cumulative GPA	Minimum 3.0 GPA for regular graduate status. Minimum 2.6 GPA for provisional status or non-degree status.
GRE	For programs requiring the GRE, official scores required. See individual departments for specific requirements.
GMAT (Business only)	For programs requiring the GMAT, official scores required. See individual departments for specific requirements.
MAT (Education only)	For programs requiring the MAT, official scores required. See individual departments for specific requirements.
International Applicant English Proficiency	TOEFL: 550 Paper; 79 Internet based
Requirements**	IELTS: 6.0

Other Requirements	International applicants: Affidavit of Support. Approved
	evaluation of credentials. Visa status documentation.
	See individual department for additional specific requirements.
	Some programs may require letters of recommendation.

Texas A&M University-Texarkana

Application Fee	\$50 non-refundable fee for domestic students \$50 non-refundable fee for international students.
Previous Degree	Must hold baccalaureate degree or higher from a regionally accredited college or university (degrees from institutions outside the U.S. are evaluated for equivalency to U.S. degrees)
Undergraduate Cumulative GPA	Minimum 2.5 GPA overall or on last 60 hours toward bachelor's degree. Some degrees require 3.0 overall. See individual program for specific requirements.
GRE ⁺	For programs requiring the GRE, official scores (no more than 5 years old) are required. See individual program for specific requirements.
GMAT ⁺ (Business)	Official scores (not over 5 years old) are required. For MBA, GMAT waived for cumulative GPA of 3.0 on baccalaureate degree
International Applicant English Proficiency Requirements ^{**}	TOEFL: 550 Paper Notarized Affidavit of Sponsor Support and Visa Status Documentation.
Other Requirements	Additional requirements vary by program but may include GRE, MAT or GMAT scores, letter of purpose/intent, resume, references, interview, or writing sample. See individual program for specific requirements.
	Individual program admissions decisions are based on total points received on a quality program rubric (e.g., for the Master's in Education Administration – a score of 50 out of 80 on a rubric assessing the quality of five components: GPA, GRE, letter of purpose, references and resume).
	Students who do not meet institutional requirements for admissions may request consideration through an Alternative Admissions process.

The Texas A&M University System Campuses Transfer Admissions Standards Year 2025-2026

Institutions with Changes Requested-Transfer

Tarleton State University

Application Fee	\$50 non-refundable fee
Admissions Standards	All campuses:
	•
	24 or more SCH Minimum 2.0 GPA (Enrollment at Waco, RELLIS, and Online locations additionally requires TSI complete)
	Stephenville and Fort Worth campuses only: 12 to 23 SCH – Minimum 2.5 GPA
Use of High School	Stephenville and Fort Worth campuses only:
Record	1 to11 SCH: - Minimum 2.0 college GPA and must meet first- time freshmen standards.
	12 to 23 SCH: 2.0 to 2.79 college GPA and must meet first-time freshmen standards, 12 to 23 SCH $-$ 2.0 to 2.49 college GPA and must meet first-time freshman standards
Conditional Admission Requirements	Students not meeting the institutional requirements may request individual review of their application.
Number of Articulation	Admission requirements for Distinguished College Partner
Agreements and	agreements are the same as transfer requirements.
Requirements for	
Admission	
International Applicant	TOEFL: Internet based: 69
English Proficiency Requirement**	TOEFL Essentials: 7 TOEFL
Kequitement	IELTS: 6
	PTE: 50
	iTEP: 3.5
	Duolingo: 100
Other Requirements	Foreign credentials must be evaluated by an accrediting agency that is recognized by NACES or AICE.
	Must be eligible to enroll at all institutions previously attended and submit all transcripts.

Application Fee	None
Admissions Standards	Cumulative minimum GPA of 2.0 in at least 24 SCH of college-
	level course work (excludes developmental courses).
Use of High School	If less than 24 transferable college-level credit hours are earned
Record	after high school, criteria for freshmen admission will be
	utilized.
Number of Articulation	
	Laredo Community College Southwest Texas Junior
Agreements and	College Lone Star College System
Requirements for	Admissions standards will be the same as transfer students
Admission	
International Applicant	TOEFL: Paper-based: 523
English Proficiency	TOEFL Internet-based: 69
Requirements**	
-	Pearson English Language Test (PTE Academic) 47
	IELTS: 5.5
	11110.0.0
	D 1 100
	Duolingo: 100
	*The English proficiency requirement will be waived if students
	obtain an ACT ENGL score of 20 or better and/or an SAT (ERW)
	score of 520.
Other Requirements	

Texas A&M University

Application Fee	 \$75 non-refundable fee \$90 non-refundable fee for international applicants \$80Nursing application fee (NursingCAS) \$75 ApplyTexas fee \$35 Dental Hygiene non-refundable fee
Admission Standards	2.5 GPA on at least 24 graded semester hours of transferable course work to be considered. Decision based on appropriate course work for given degree plan. Admission criteria vary by college. Exceptions to this requirement are granted upon agreement between the academic departments and the Office of Admissions.
	HSC: Nursing Admission is competitive and students must complete all prerequisite courses with a grade of "C." Minimum GPA of 3.3 (on a 4.0 scale) recommended both for pre-requisite GPA and GPA in Nursing science courses.
	HSC: Dental Hygiene Strongly recommended that applicants present with a high GPA since admission is competitive. Students must earn a minimum grade of "C" in each of the prerequisite courses.

Use of High School Record	Not required for admission decision, but high school transcript displaying a graduation date must be submitted by end of the first term of enrollment.
Number of Articulation Agreements and Requirements for Admission	College specific articulation agreements are coordinated through the academic colleges. Automatic admission requirements, program location determination and participation guidelines vary are managed by the appropriate college.
International Applicant English Proficiency Requirements**	TOEFL: 80 Internet based (i-BT) Or old SAT verbal of 500 or new SAT ERW of 560; Or ACT English 21 Or IELTS of 6.0 on overall band Or a minimum PTE Academic score of 53 Or completing all four years in a US high school HSC: Nursing TOEFL 587 Paper; 83 Internet based (taken within 2 years) Or IELTS minimum score of 6.0 overall band.
Other Requirements	Catalog has complete list of additional requirements. Applicants are required to submit transcripts from all previously attended colleges and universities in which they previously enrolled. HSC: College of Nursing – 59 hours of prerequisite coursework, HESI Admissions Exam, timed written and verbal assessments, and clear criminal background check. HSC: Dental Hygiene – 60 hours of prerequisite course work core complete at incoming institution. TSI assessment, interview, comprehensive biographical sketch, 16 hours of verified observation of a dental hygienist, and three professional references.

West Texas A&M University

Application Fee	No application fee for domestic students International: \$90 non-refundable fee
Admissions Standards	Must have a 2.0 GPA in at least 12 graded semester hours of transferable course work. Only courses with grades of C or better will transfer.
Use of High School Record	If less than 12 transferable college-level credit hours earned after leaving high school, criteria for freshman admission will be utilized.
Number of Articulation Agreements and	Destination WT with Amarillo College, Clarendon College, Frank Phillips College and South Plains College.
Requirements for Admission	

International Applicant English Proficiency Requirements**	TOEFL: 525 Paper based; 71 Internet based IELTS: 6.0
	PTE: 28
Other Requirements	Must not be suspended from another college or university.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Institutions with No Requested Changes-Transfer

Prairie View A&M University

Application Fee	\$40 non-refundable fee
	\$50 non-refundable fee for International student
Admissions Standards	Minimum 2.0 GPA in at least 15 semester hours of transferrable coursework (excluding developmental courses).
Use of High School Record	Required for students with less than 15 SCH transferrable course work
Number of Articulation	Articulation Agreements with the following:
Agreements and	Lone Star College System
Requirements for	Houston Community College System
Admission	Alamo Colleges and
	Wharton County Junior College. Admission requirements are
	the same for all transfer students.
International Applicant	TOEFL: 500 Paper based
English Proficiency	
Requirements**	
Other Requirements	Must be eligible to return to previous institution and submit
	transcripts from all colleges attended.
** Internetional Analisent English	Proficiency Pequirements: Applicants whose native language is not English

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Texas A&M University-Central Texas

Application Fee	\$30 non-refundable fee
	\$100 non-refundable fee for international students
Admissions Standards	• Minimum 2.0 cumulative transfer GPA on a 4.0 scale Minimum 30 academic, college-level transferable semester hours. Applicants pursuing an Applied Science, Aviation Science, or Nursing degree may meet this requirement utilizing select workforce education credit from an approved Associate of Applied Science degree upon completion of 45 hours, to include a minimum of 15 academic semester credit hours.
Use of High School Record	No

Number of Articulation Agreements and Requirements for Admission	 Alamo Colleges District Austin Community College Central Texas College Interstate Passport Lone Star College McLennan Community College Temple College Texas State Technical College Admissions standards for these participants are the same for all
	transfer students.
International Applicant English Proficiency Requirements**	TOEFL: 520 Paper-based; 69 Internet-based; or IELTS: 6 or Completion of English 1301 and English 1302 with a C or better or Earned an undergraduate or graduate degree in one of the prescribed countries approved by the State Board for Educator Certification to satisfy the language proficiency requirement.
Other Requirements	Must be eligible to return to all previously attended institutions and submit all transcripts. Foreign credentials must be evaluated by an accrediting agency that is recognized by the U.S.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Texas A&M University-Commerce

Application Fee	None \$60 enrollment fee (charged upon enrollment)
Admissions Standards	Transfer admission to A&M-Commerce is based on a minimum cumulative GPA of 2.0 (on a 4.0 scale) in at least 12 SCH of transferrable college course work (excluding developmental courses).
Use of High School Record	Required for students with less than 12 SCH of transferrable college course work and Second Chance Program
Number of Articulation Agreements and Requirements for Admission	39 Articulation Agreements Admissions standards will be the same as transfer students
International Applicant English Proficiency Requirements**	TOEFL: 550 Paper based, 79 Internet based IELTS 6.0 overall or higher Duolingo: 105 or higher Or completion of a bachelor's degree or higher degree from a
Other Requirements	US regionally accredited university Must be eligible to return to all previously attended institutions
other Requirements	and submit transcripts from all colleges attended.

**International Applicant English Proficiency Requirements: Applicants whose native language is not English

must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

Application Fee	
Application ree	\$40 non-refundable fee
	\$75 non-refundable fee for international students
Admissions Standards	Cumulative 2.0 GPA or greater on a 4.0 scale with 24+
	transferable college level hours. No remedial or duplicate
	courses may be transferred.
Use of High School	1-23 SCH cumulative 2.0 GPA on a 4.0 scale and must meet
Record	freshmen admissions standards
Number of	• Del Mar College
Articulation	Alamo Colleges (San Antonio College, St. Philip's
Agreements and	College, Northwest Vista College, Northeast Lakeview
Requirements for	College & Palo Alto College)
Admission ⁺⁺	San Jacinto Colleges District
	Lone Star Colleges District
	• South Texas College (in-progress)
	Coastal Bend College
	Houston Community College (in-progress)
	Victoria College
	Temple College
	Austin Community College
	Wharton County Junior College
	Texas State Technical College
	Dallas County Community College
	Tarrant County College (in-progress)
	Brazosport College
	• Seattle Community Colleges (North, South, Central)
	Oklahoma State University
	American Education Centre Limited (Sri Lanka)
	Laredo College (in progress)
	⁺⁺ Requirements for transfer are outlined in articulation
	agreements in accordance to basic freshman or transfer
	requirements. Any addenda or extension documents to each
	agreement that define agreements for academic majors are subject
	to any outlined requirements of those programs as published in
	the University catalog.
International	English proficiency is waived for international transfer students
Applicant English	who have earned an associate's degree from an accredited
Proficiency	institution in the United States.
Requirements**	• TOEFL: - 73 (IBT), 537 (Paper-Based), 205 ICBT)
	• PTE – Academic Score of 53
	• IELTS: 6.0
	Cambridge C1 Advanced Proficiency Test (Cambridge
	CAE) – 175
	 Cambridge C2 Proficiency Test (Cambridge CPE) – 180

Texas A&M University-Corpus Christi

	 SAT Evidence Based Reading and Writing (EBRW) – 550 ACT English subscore of 21
	• Complete all four years in a high school within the U.S. and obtain a subsequent U.S. high school degree.
	• Citizenship in one of 28 prescribed countries outside of the United States where English is one of their primary
	languages.Duolingo English Test and English 3: TAMU-CC is
	temporarily accepting both the Duolingo English Test and
	English 3 online assessments from applicants where TOEFL
	and IELTS exams are impacted due to Coronavirus (COVID-
	19) concerns. Applicants from affected countries may
	submit Duolingo English Test scores of 100 (105 on
	Duolingo English 3) to satisfy English proficiency
	requirements through Fall 2024.
Other Requirements	Students must be eligible to return to previous institution.
	TAMU-CC Catalog has complete list of additional requirements
	that may exist for certain areas of study.
	Students who are not offered unconditional transfer admission
	may be considered for an appeal through the Undergraduate
	Admission Committee. Under this process, students may make
	appropriate cases for consideration.
** International Applicant English	h Proficiency Requirements: Applicants whose native language is not English

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Application Fee	\$40 non-refundable enrollment fee for U.S. students
	\$70 non-refundable application fee for international applicants
Admissions Standards	Cumulative 2.0 GPA for applicants with at least 12 graded
	semester credit hours of transferrable course work (not including
	developmental courses).
	To be accepted to the College of Engineering applicant must
	have 2.5 GPA.
Use of High School	Applicants with less than 12 semester credit hours must also
Record	meet freshman requirements which include high school
	performance and entrance test scores.
Number of Articulation	Del Mar College
Agreements and	Houston Community College
Requirements for	Victoria College
Admission	Coastal Bend Community College
	Blinn College
	South Texas College
	Wharton College Alamo Colleges
	Texas State Technical College Alvin Community College Laredo
	College
	Texas Southmost College Lone Star College

International Applicant English Proficiency Requirements**	College of Arts & Sciences and College of Engineering: TOEFL: 550 Paper; 79 Internet based IELTS: 6.5 PTE: 53
	Other Colleges: TOEFL: 500 Paper; 61 Internet based IELTS: 6.0 PTE: 44
	All Colleges: Duolingo: 100
	Students who have earned at least 12 transferable semester credits AND completed English composition 1 & 2, with grades of C or better in each, in university-level courses from an accredited U.S. college or university, or an institution of higher education in one of the countries listed above, are exempt from TOEFL. ESL courses will not count as transferable courses. No online English courses are accepted for English proficiency.
Other Requirements	Must be eligible to return to previous institution.
	All international students must submit a transcript evaluation from an approved Foreign Credential Evaluation Service.

** International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL), the International English Language Testing System (IELTS), or the Pearson English Language Test (PTE).

Application Fee	\$30 non-refundable fee \$50 non-refundable fee for international applicants
Admissions Standards	 Transfer Students with less than 30 earned semester credit hours (not including developmental courses) must meet the following: First-year student admission criteria. Cumulative college transfer grade point average (GPA) of 2.0 on a 4.0 scale. Submit SAT or ACT scores.
	 Transfer Students with 30 or more earned semester credit hours (not including developmental courses) must meet the following: Cumulative college transfer grade point average (GPA) of 2.0 on a 4.0 scale.
Use of High School Record	Required for students with less than 30 SCH transferrable course work
Number of Articulation Agreements and Requirements for Admission	All five Alamo Colleges Coastal Bend College Collin College Laredo Community College Richland College Southwest Texas Junior College

	UT Health Science Center
	Southwest Texas Junior College
	Blinn College
	Admission requirements are the same for all transfer students.
International Applicant	TOEFL: 500 Paper-based; 61 Internet-based
English Proficiency	IELTS: 6.0
Requirements**	
Other Requirements	Must be eligible to return to previous institution and submit official transcripts from all colleges attended.
	Students on an F-1 Visa cannot be conditionally admitted.

**International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

Texas A&M University-Texarkana

Application Fee	\$30 non-refundable application fee U.S. applicants\$50 non-refundable application fee International Applicants
Admissions Standards	Minimum 2.0 cumulative GPA in all college level work completed after high school.
Use of High School	No
Record	
Number of Articulation	Four articulation agreements that indicate admissions
Agreements and	requirements as established for all students
Requirements for	
Admission	
International Applicant	TOEFL: 550 Paper based; 71 Internet based
English Proficiency	T T
Requirements**	6.0 IELTS
Other Requirements	

**International Applicant English Proficiency Requirements: Applicants whose native language is not English must take the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System (IELTS).

THE TEXAS A&M UNIVERSITY SYSTEM Office of the Board of Regents

April 12, 2024

Members, Board of Regents The Texas A&M University System

Subject: Adoption of a Resolution Honoring the Legacy of the Late President George H. W. Bush and Recognizing President George H. W. Bush's Centennial Birthday

Approval of the following resolution recognizing President George H. W. Bush by the Board of Regents is recommended:

"WHEREAS, President George Herbert Walker Bush lived a life that exemplified Texas A&M University's core values; and

WHEREAS, the example set by George H. W. Bush, both as a private citizen and as a public servant, serves to instruct future generations seeking to develop the character required to serve the greater good; and

WHEREAS, George H. W. Bush believed that "public service is a noble calling and we need men and women of character to believe that they can make a difference in their communities, in their states and in their country;" and

WHEREAS, George H. W. Bush set a standard of EXCELLENCE in public service that lives on in the George Bush Award for Excellence in Public Service given by the George H. W. Bush Presidential Library Foundation; and

WHEREAS, George H. W. Bush's public career and private life were guided by his deep sense of personal INTEGRITY, from his enrollment in the U.S. Navy as the youngest aviator in World War II, during which he earned the Distinguished Flying Cross, to his time as President of the United States of America; and

WHEREAS, George H. W. Bush's LEADERSHIP was bold enough to envision a world "free from the threat of terror, stronger in the pursuit of justice and more secure in the quest for peace - a world in which nations recognize the shared responsibility for freedom and justice. A world where the strong respect the rights of the weak;" and

WHEREAS, George H. W. Bush's LOYALTY to his wife of 73 years, Barbara Pierce Bush, his family and his nation should continue to inspire future generations; and

WHEREAS, George H. W. Bush's RESPECT for others and their views revealed itself in his constant personal courtesy best exemplified by his collaborative approach to international diplomacy; and

WHEREAS, George H. W. Bush was the last veteran of World War II to serve as President of the United States of America, and his sense of SELFLESS SERVICE was a constant motivation throughout an extraordinary career of a statesman who helped guide the nation and the world out of the decades-long Cold War while greatly reducing the threat of nuclear annihilation; and

Agenda Item No. 5.1 April 12, 2024

WHEREAS, not only was George H. W. Bush one of the greatest presidents in our nation's history, he was also one of the finest men to serve our country in so many ways; and

WHEREAS, George H. W. Bush chose Texas A&M University as the site location of his Presidential Library; and,

WHEREAS, George H. W. Bush's extraordinary relationship with Texas A&M University continues to produce generations of principled public servants who graduate from the Bush School of Government and Public Service before securing positions across local, state and national government organizations; and,

WHEREAS, on the occasion of George H. W. Bush's Centennial birthday the George & Barbara Bush Foundation has built and dedicated the Pavilion expansion of the Presidential Library and Museum to showcase a Marine One helicopter and 4141 Locomotive, further ensuring an endless stream of visitors to Texas A&M University's campus to learn the valuable lessons of President Bush's life of public service; now, therefore, be it

RESOLVED, that on the Centennial of George H.W. Bush's birth, the 12th day of June 2024, the Texas A&M University System reiterates its pride in calling him a son of Texas A&M University and hereby resolves to do everything in its collective power, through the Bush School of Government and Public Service and the George H. W. Bush Presidential Center including his Presidential Library and Museum, to keep his memory and inspiring accomplishments alive for all time; and, be it, further

RESOLVED, that this resolution be included in the minutes, and official copies thereof be signed by the Chairman of the Board of Regents of The Texas A&M University System, and be presented to the Archives of The Texas A&M University System as a permanent mark of the respect of this Board of Regents for the life and work of the late President George H. W. Bush.

ADOPTED, this 7th day of May 2024."

Respectfully submitted,

Bill Mahomes Chairman, Board of Regents The Texas A&M University System

Approved for Legal Sufficiency:

Ray Bonilla General Counsel

TEXAS A&M UNIVERSITY Office of the President March 19, 2024

Members, Board of Regents The Texas A&M University System

Subject: Adoption of a Resolution Honoring Mr. Louis "Lou" Paletta II '78 for His Outstanding Dedication and Service as Trustee of the Texas A&M Foundation

I respectfully request the Board of Regents' approval of the following resolution honoring Mr. Louis "Lou" Paletta II '78 for his service to Texas A&M University.

"WHEREAS, Mr. Louis "Lou" Paletta II, a member of the Class of 1978, has served Texas A&M University with honor and distinction in a variety of capacities; and

WHEREAS, Mr. Paletta earned a bachelor's degree in accounting from Mays Business School at Texas A&M University. During his time on campus, he was a Starkie and a member of the Residence Hall Association; and

WHEREAS, in 2013, Mr. Paletta became a founding partner and the chief operating officer of Kildare Partners, a private equity organization that targets opportunistic, control investments in commercial real estate-related opportunities. Prior to this position, Mr. Paletta spent 20 years with Lone Star Funds, where he held a variety of leadership positions and was responsible for coordinating the formation of 10 private equity funds representing \$34 billion in capital commitments from a variety of global institutional investors after spending 12 years at Deloitte; and

WHEREAS, Mr. Paletta serves on the board of the Ryan Palmer Foundation, a philanthropy that provides underserved families with access to education and personal development, and previously served on the board of the Vaquero Club in Westlake, Texas; and

WHEREAS, Mr. Paletta serves the Texas A&M community on the Mays Business School Dean's Advisory Board and previously served on the 12th Man Foundation Board of Trustees as chair of the audit and finance committee, on the board of directors for the Aggie Golf Association and as captain of the Dallas Area Champions Council, as well as regularly visiting campus to speak to business honors students; and

WHEREAS, Mr. Paletta is an Outstanding Alumnus (2016) of Mays Business School and a member of the A&M Legacy Society; and

WHEREAS, Mr. Paletta will from this day forward be known as a valued partner to Texas A&M University for creating the Wanda and Louis Paletta II '78 Endowed Study Abroad Scholarship; the Wanda and Louis Paletta II '78 Business Honors Scholarship; the Wanda and Louis Paletta II '78 Department of Accounting Excellence Endowment; and funding Paletta's Place, a multi-use lounge in the Texas A&M Foundation's Hagler Center for staff and visitors, and being a loyal donor to the Chancellor's Century Council and the Association of Former Students as a Diamond Century Club Member; and Agenda Item No. March 19, 2024

WHEREAS, Mr. Paletta has served the Texas A&M Foundation's Board of Trustees with distinction since 2017, during which time he served as chair from 2021 to 2022 and chairman of the investment committee for five years; and dedicated a great deal of leadership and service to Texas A&M University's Lead by Example \$4 billion capital fundraising campaign that successfully raised \$4.25 billion; now, therefore, be it

RESOLVED, that we, the members of the Board of Regents of The Texas A&M University System, gratefully recognize the outstanding dedication and service of Mr. Paletta as a trustee of the Texas A&M Foundation, and his efforts to maintain the excellence that defines Texas A&M University and the Texas A&M Foundation; and, be it, further

RESOLVED, that this resolution be included in the minutes, and copies thereof be signed by the Chairman of the Board of Regents of The Texas A&M University System and be presented to Mr. Paletta and to the Archives of Texas A&M University as an expression of appreciation and respect for Mr. Louis "Lou" Paletta II '78.

ADOPTED, this 7th day of May 2024."

Respectfully submitted,

Mark A. Welsh III President

Approval Recommended:

Approved for Legal Sufficiency:

John Sharp Chancellor Ray Bonilla General Counsel

Billy Hamilton Deputy Chancellor and Chief Financial Officer

THE TEXAS A&M UNIVERSITY SYSTEM

Office of the Board of Regents April 15, 2024

Members, Board of Regents The Texas A&M University System

Subject: Adoption of a Resolution Recognizing Ms. Elizabeth "Annie" Valicek for Her Service as the 2023-2024 Student Member of the Board of Regents of The Texas A&M University System and Bestowing the Title of Student Regent Emeritus

Approval of the following resolution recognizing Ms. Elizabeth Valicek by the Board of Regents is recommended:

"WHEREAS, Ms. Elizabeth "Annie" Valicek was appointed as Student Regent of The Texas A&M University System by Governor Greg Abbott in 2023; and

WHEREAS, she is pursuing her degree in Agribusiness and Economics from West Texas A&M University; and

WHEREAS, Ms. Valicek served as the 2022-2023 Student Body President for West Texas A&M University and serves as the Agricultural Ambassador for West Texas A&M University; and

WHEREAS, she worked as a Government Affairs Intern for the American Farm Bureau Federation; and

WHEREAS, she volunteers with Make-A-Wish, North Texas as a Walkin' For Wishes Route Coordinator, and the Special Olympics, Area 16 as a Basketball Tournament Volunteer Coordinator; and

WHEREAS, Ms. Valicek is chairman of career and personal development for Chi Omega Fraternity; and

WHEREAS, Ms. Valicek worked closely with the student leaders on a variety of issues at The Texas A&M University System's universities, visiting all eleven campuses; and

WHEREAS, Ms. Valicek was a member of the Board when new presidents were named at several campuses, including Gen. (ret.) Mark A. Welsh III at Texas A&M University, Dr. Richard Rhodes at Texas A&M University-Central Texas, Dr. Ross C. Alexander at Texas A&M University-Texarkana, and Dr. Salvador Hector Ochoa at Texas A&M University-San Antonio; and

WHEREAS, Ms. Valicek served The Texas A&M University System when Gov. Greg Abbott approved a record \$1.19 billion in new spending for The Texas A&M University System, including money to freeze undergraduate tuition and fees for Texas residents for two years; and

WHEREAS, Ms. Valicek contributed to discussions that led to the formation of the Texas A&M Space Institute; and

Agenda Item No. 5.3 April 15, 2024

WHERAS, Ms. Valicek witnessed her alma mater, West Texas A&M University, surpass its \$125 million fundraising goal, including a \$20 million gift from Cheryl and Alex Fairly to establish the Hill Institute, which will promote Texas Panhandle values; and

WHEREAS, Ms. Valicek represented the voice, interests, and needs of more than 150,000 students across eleven universities and eight state agencies; and

WHEREAS, Ms. Valicek collaborated with fellow regents, the chancellor and System university presidents to improve processes and enact change; and

WHEREAS, Ms. Valicek presented at various events and engagements both in an official ceremonial capacity as well as requested keynotes; now, therefore, be it

RESOLVED, that we, the members of the Board of Regents of The Texas A&M University System express our appreciation for the outstanding leadership shown by Ms. Elizabeth "Annie" Valicek, as the 2023-2024 Student Regent of The Texas A&M University System; and, be it, further

RESOLVED, that in honor of her service to the Board of Regents, the title of Student Regent Emeritus of the Board of Regents of The Texas A&M University System is hereby bestowed upon Ms. Elizabeth "Annie" Valicek, with all the rights and privileges pertaining thereto; and, be it, further

RESOLVED, that this resolution be included in the minutes, and official copies thereof be signed by the Chairman of the Board of Regents, and be presented to Ms. Elizabeth "Annie" Valicek, and to the Archives of The Texas A&M University System, as a permanent tribute to the high esteem in which she is held as a Student Regent of The Texas A&M University System.

ADOPTED, this 7th day of May 2024."

Respectfully submitted,

Bill Mahomes Chairman, Board of Regents The Texas A&M University System

Approved for Legal Sufficiency:

Ray Bonilla General Counsel

AGENDA ITEM BRIEFING

Submitted by:	William Mahomes, Chairman of the Board The Texas A&M University System
Subject:	Appointment of Members to the Board of Directors of The University of Texas/Texas A&M Investment Management Company

Proposed Board Action:

Appoint Mr. Jay Graham and Mr. David Baggett to the Board of Directors of The University of Texas/Texas A&M Investment Management Company (UTIMCO).

Background Information:

The UTIMCO Board of Directors is made up of nine Directors consistent with Texas Education Code Section 66.08. Under this statute, The University of Texas System (UT System) Board of Regents appoints seven persons to the board of UTIMCO, one of whom may be, but is not required to be, the UT System Chancellor, and The Texas A&M University System (A&M System) Board of Regents appoints two persons, one of whom must have substantial background and expertise in investments. Under an agreement reached with the UT System in 2017, the UT System appoints a third A&M System representative to the UTIMCO board on the recommendation of the A&M System board.

Mr. Ray Rothrock was first appointed to the UTIMCO board by the A&M System Board of Regents in 2016 and was subsequently reappointed, most recently for a term to expire April 1, 2026. Mr. Rothrock recently submitted a notice of resignation and Mr. Jay Graham is recommended to fill this position and serve the unexpired term. Mr. Rothrock has served in a position on the UTIMCO board that requires a substantial background and expertise in investments. Mr. Graham also has a substantial background and expertise in investments.

Upon his appointment to the UTIMCO board position currently held by Mr. Rothrock, Mr. Graham will vacate a different UTIMCO board position reserved for a member of the A&M System Board of Regents. David Baggett is recommended to fill the position being vacated by Mr. Graham, for a term to expire on April 1, 2027.

A&M System Funding or Other Financial Implications:

None.

Strategic Plan Imperative(s) this Item Advances:

This item advances Strategic Imperative 6 in that the appointment of qualified persons to the UTIMCO board is consistent with prudent financial stewardship.

THE TEXAS A&M UNIVERSITY SYSTEM Office of the Board of Regents May 1, 2024

Members, Board of Regents The Texas A&M University System

Subject: Appointment of Members to the Board of Directors of The University of Texas/ Texas A&M Investment Management Company

I recommend adoption of the following minute order:

"Mr. Jay Graham is hereby appointed by the Board of Regents of The Texas A&M University System to the Board of Directors of The University of Texas/Texas A&M Investment Management Company, effective immediately, for a term to expire April 1, 2026, or until a replacement is named and qualified.

Mr. David Baggett is hereby appointed by the Board of Regents of The Texas A&M University System to the Board of Directors of The University of Texas/Texas A&M Investment Management Company, effective immediately, for a term to expire April 1, 2027, or until a replacement is named and qualified."

Respectfully submitted,

William Mahomes Chairman, Board of Regents

Approved for Legal Sufficiency:

Ray Bonilla General Counsel

AGENDA ITEM BRIEFING

Submitted by: John Sharp, Chancellor The Texas A&M University System

Subject: Appointment of Vice Chancellor for Strategic Health Initiatives

Proposed Board Action:

Appoint Dr. Roderic Pettigrew as Vice Chancellor for Strategic Health Initiatives, The Texas A&M University System, effective June 1, 2024.

Background Information:

System Policy 01.03, Appointing Power and Terms and Conditions of Employment states that the Board "appoints deputy chancellors and vice chancellors..." upon the recommendation of the chancellor.

Dr. Pettigrew is recommended for the position of vice chancellor for strategic health initiatives upon approval of the Board of Regents. Dr. Pettigrew brings to the position administrative experience commensurate with the responsibilities. A copy of his curriculum vitae is attached.

In this administrative role, Dr. Pettigrew will serve as the chancellor's chief advisor on matters affecting health sciences at Texas A&M University and other member institutions of the Texas A&M University System, in particular in areas that would expand the health science research conducted by Texas A&M University and other System member institutions. He will represent the System at major national and international medical and academic meetings and will represent the System as a member of national or international working groups, committees or other groups that promote the health sciences. The position will seek beneficial collaborations that will expand the reach and influence of health science and engineering medicine programs at Texas A&M University and work with System member institutions to attract the best potential students in the areas of engineering and the health sciences. Dr. Pettigrew will work with the chancellor, the vice chancellor for research, and member institutions to attract the best talent available in the fields of engineering and the health sciences to the System, specifically seeking out and attracting leading members of the relevant National Academies to join The Texas A&M University System member institutions. He will communicate the story of the development and progress of the EnMed program to a broader national and international audience.

A&M System Funding or Other Financial Implications:

Dr. Pettigrew's initial salary will be \$1,210,556.40 annualized.

Strategic Plan Imperative(s) this Item Advances:

As the system's vice chancellor for strategic health initiatives, Dr. Pettigrew's responsibilities encompass the system's progression in all eight imperatives: access for students, affordable learning, engaged and successful graduates, research, responding to the needs of Texans as the state's land-grant university, maintaining financial responsibility, leading in national and global initiatives, and sustaining long-term growth.

THE TEXAS A&M UNIVERSITY SYSTEM Office of the Chancellor March 11, 2024

Members, Board of Regents The Texas A&M University System

Subject: Appointment of Vice Chancellor for Strategic Health Initiatives

I recommend adoption of the following minute order:

"Effective June 1, 2024, Dr. Roderic Pettigrew is hereby appointed Vice Chancellor for Strategic Health Initiatives at The Texas A&M University System, at an initial salary of \$1,210,556.40 (annualized)."

Respectfully submitted,

John Sharp Chancellor

Approval Recommended:

Approved for Legal Sufficiency:

Billy Hamilton Deputy Chancellor and Chief Financial Officer Ray Bonilla General Counsel

RODERIC IVAN PETTIGREW

POSITION TITLE: Robert A Welch Professor, CEO EnHealth and Inaugural Dean, School of Engineering Medicine (EnMed),

EDUCATION

	DEGREE	Completion	
INSTITUTION AND LOCATION	(if	Date	FIELD OF STUDY
	applicable)	MM/YYYY	
Morehouse College, Atlanta, GA	B.S.	05/1972	Physics
Rensselaer Polytechnic Institute, Troy, New York	M.S.	05/1973	Nuclear Science and
			Engineering
Massachusetts Institute of Technology	Ph.D.	06/1977	Applied Radiation Physics
University of Miami Medical School	M.D.	06/1979	Medical Degree
Emory University Affiliated Hospitals, Atlanta, GA		1979-1981	Intern and Resident, Internal Medicine
			internar wiedicille
University of Colifornia, Son Diago, CA		1981-1983	Resident, Nuclear
University of California, San Diego, CA		1901-1905	Medicine
	1	1	1

A. Personal Statement

I have been engaged in cardiovascular imaging research for several decades, and am well acquainted with the topics of atherosclerotic disease and its treatment. I have overseen multiple imaging based and biologically correlated research programs, advised 7 Ph.D. dissertations and mentored many young and diverse scientists at Emory University and the NIH. I have experience guiding complex initiatives for innovation, as well as those with training aspects and public health objectives. Perhaps importantly I have the experience and perspective relevant to establishing a productive collaboration across institutions with long-range problem-solving goals, with partnerships based on common interest and on clinical and technical synergies. At institutions which converge the physical sciences, life sciences and engineering, I am inspired by the opportunity to combine world-class imaging instruments, cardiovascular scientists, and old colleagues to tackle one of the world's most pervasive health problems: prevention of heart attacks and stroke. This pursuit now combines my long-held ambition to be involved in research which applies Artificial Intelligence and Machine Learning to MR - to somehow get closer to reality than the standard reconstructed image – and address a major health problem. I am hopeful that this project, will also produce additional opportunities for the emerging generation of students and their research careers. I believe that my knowledge of cardiovascular science, the broad complexity of atherosclerotic plaque, and decades of research in basic and clinical medical imaging will lead to a successful project. The inclusion, mentored development and maturation of diverse scientists would not only greatly enhance the opportunities for success of individual projects such as this one, but more importantly greatly strengthen the nation's biomedical research enterprise. This would help to unleash the substantial reservoir of talent that resides within diverse communities, but has not been optimally engaged in health related R&D endeavours.

B. Positions and Honors

Positions and Employment

2017-Present: CEO Engineering Health (EnHealth), Health Science Center and College of Engineering Robert A Welch Professor and Executive Dean Engineering Medicine (EnMed), Colleges of Medicine and Engineering and Houston Methodist Hospital

2002-2017: Inaugural Director of the National Institute of Biomedical Imaging and Bioengineering (NIBIB)
2012-2014: Acting Chief Officer for Scientific Workforce Diversity, National Institutes of Health
1984-2002: Attending Physician in Nuclear Radiology at Emory, Grady, VA; Crawford Long Hospitals
1984-2002: Attending Physician in Non-Invasive Cardiovascular Imaging (MRI), Emory University
Hospital
1994-2002: Attending Physician in PET at Emory University Hospital
2000: Professor of Medicine (Cardiology), Emory University School of Medicine
1999: Director, Emory Center for MR Research, Emory University School of Medicine
1996: Professor of Bioengineering, Georgia Institute of Technology
1995: Associate Professor of Bioengineering, Georgia Institute of Technology
1994: Director, Frederik Philips MR Research Center, Department of Radiology
1990: Associate Professor of Radiology with Tenure, Emory University School of Medicine

1984: Assistant Professor of Radiology, Emory University School of Medicine

1983: NMR Clinical Research Scientist, Picker International

Other Experience and Professional Memberships

Merrill Overseas Study Scholar, 1970 Phi Beta Kappa, 1974 Whitaker Health Sciences Fellow, 1976 Robert Wood Johnson Foundation Fellow, 1984; 1st Annual Edward Hook Lecture Benjamin E. Mays, "Bennie" Award for Achievement, Morehouse College, 1989 Radiological Society of North America Eugene Pendergrass New Horizons Lecturer and Award of Honor. 1989 Most Distinguished Alumnus Award (Highest Honor Awarded), University of Miami, 1990 Elected Fellow, American Heart Association, 1993 Fellow of the American College of Cardiology (FACC), 1998 Robert Wood Johnson Foundation Harold Amos Fellow, 1999 Elected Fellow, International Society for Magnetic Resonance in Medicine, 2003 Elected Fellow, American Institute for Medical and Biological Engineering, 2003 Awarded Honorary Fellow, Biomedical Engineering Society, 2005 Elected Member, Institute of Medicine of the National Academies (now National Academy of Medicine), 2007 Herbert Nickens Award, Association of Black Cardiologists, 2009 Elected Member, National Academy of Engineering, 2010 Pritzker Distinguished Scientist Award, Biomedical Engineering Society, 2011 University of Miami Medical Hall of Fame, 20th Inductee in School's History, 2012 National Medical Association, Distinguished Service Award, 2012 Pierre Galletti Award (Highest Honor Awarded), American Institute of Medical and Biological Engineering, 2013 Inaugural Gold Medal Award of the Academy of Radiology Research, 2014 Honorary Member Award of the American Association of Physicists in Medicine, 2015

Honorary Professor, South China University of Technology, Gungzhou, 2015
National Academy of Sciences, India; elected Foreign Fellow, 2016
Distinguished Service Medal, International Society of Magnetic Resonance in Medicine, 2017
Gold Medal, Radiological Society of North America (RSNA), 2017
Spirit of the Heart Award, Association of Black Cardiologists, 2018
National Academy of Inventors, 2018
Arthur M. Bueche Award (International Science & amp; Technology Statesmanship), National Academy of Engineering, 2019
National Science Board's Vannevar Bush Award, 2020
Distinguished Service Award, IEEE Engineering in Medicine and Biology Award, 2021
STAT (Boston Globe) STATUSList of Nations most impactful leaders in Life Sciences, 2022

C. Contributions to Science

Policy and Statesmanship in Science and Technology

Engineering has emerged as a new frontier in advanced medical disciplines; quantitative and systems-based approaches provide a new avenue for improving healthcare for all. In recent years, I have fostered this new opportunity in international collaborations and working groups.

- Cynthia H. McCollough, Guang Hong Chen, Willi Kalender, Shuai Leng, Ehsan Samei, Katsuyuki Taguchi, Ge Wang, Lifeng Yu, Roderic I. Pettigrew. Achieving Routine Sub-mSv CT Scanning: Report from Summit on Management of Radiation Dose in CT Radiology 2012, 264(2):567-80
- S. Chien, R. Bashir, R.M. Nerem, R. Pettigrew, Engineering as a new frontier for translational medicine. Sci.Transl. Med. 7, 281fs13 (2015)
- Wilder EL, Tabak LA, Pettigrew RI, Collins FS. Biomedical research: strength from diversity. Science. 2013 Nov 15;342(6160):798. doi: 10.1126/science
- Pettigrew RI. BRAIN initiative to transform human imaging. Sci Transl Med. 2014 Jul 9;6(244):244ed16
- Pettigrew RI, Engineering Better Medicine for Public Health Crises and the Future. National Academy of Medicine. July 27, 2020

Predictive Modeling of Coronary Plaque Stability

The instability of atherosclerotic plaque has clinical implications, and the fibrous cap thickness thickness is often considered as diagnostic. From 2008 to 2014, I led a multimodal and international effort to investigate this issue both in theory and experiment.

- Ohayon J, Finet G, Gharib AM, Herzka DA, Tracqui P, Heroux J, Rioufol G, Kotys MS, Elagha A, Pettigrew RI. Necrotic core thickness and positive arterial remodeling index: emergent biomechanical factors for evaluating the risk of plaque rupture. Am J Physiol Heart Circ 2008 Aug; 295(2):717-27
- Le Floc S, Ohayon J, Tracqui P, Finet G, Gharib AM, Maurice R, Cloutier G, Pettigrew RI. Vulnerable Atherosclerotic Plaque Elasticity Reconstruction Based on a Segmentation-Driven Optimization Procedure Using Strain Measurements:Theoretical Framework.IEEE Trans Med Imag, 2009;28:1126-37
- Julie Heroux, Ahmed M. Gharib, Narasimhan S. Danthi, Sylvain Cecchini, Jacques Ohayon and Roderic I. Pettigrew. High Affinity avb3 Integrin Targeted Optical Probe as a New Imaging Biomarker for Early Atherosclerosis: Initial Studies in Watanabe Rabbits. Molecular Imaging and Biology, 2010, 12(1):28.
- Ohayon J, Finet G, Le Floc S, Cloutier G, Gharib AM, Heroux J, Pettigrew RI. Biomechanics of Atherosclerotic Coronary Plaque: In Vivo Elasticity Modeling. Ann Biomed Eng. 2014; 42(2): 269-279.

- B Walther, A Mojiri, NR Pandian, J Ohayon, H Wang, <u>Huie Wang</u>, <u>Jianhua Gu</u>, <u>Roderic I Pettigrew</u>, <u>Abhishek Jain</u>, <u>Anthony Guiseppi-Elie</u>, <u>John P Cooke</u>. An Innate YAP/TAZ Mechanosensing Deficit in Hutchinson-Gilford Progeria Syndrome. Circulation. 2020;142:A13652
- S. Yazdani, M. Atigh, E. Goul, M. Erwin, R. Greer, J Ohayon, R Pettigrew. Precision delivery of liquid therapy into the arterial wall for the treatment of Peripheral Arterial Disease. Scientific Reports September 2021; 11(1):18676; DOI:10.1038/s41598-021-98063-z

3T Coronary MR from early days

My group and collaborators performed essential work in the early days of coronary MRA research, accelerating the clinical introduction of this novel, noninvasive method of vascular imaging.

- Oshinski JN, Hofland L, Mukundan S, Dixon WT, Parks WJ, Pettigrew RI. Magnetic Resonance Coronary Angiography without Breath-holding. Radiology 1996; 201:737-743.
- Nezafat R, Stuber M, Ouwerkerk R, Gharib AM, Desai MY, Pettigrew RI, B1-Insensitive T2 Preparation for Improved Coronary Magnetic Resonance Angiography at 3T. Magnetic Resonance in Medicine 2006 Apr; 55(4):858-864.
- Gharib AM, Ho V, Abd-Elmoniem KZ, Herzka D, Ohayon J, Stuber M, Pettigrew RI. The Feasibility of 350 Micron Spatial Resolution Coronary MRA at 3T in Humans. Investigative Radiol. 2012;47339-345
- Abd-Elmoniem KZ, Gharib AM, Pettigrew RI. Coronary Vessel Wall MRI at 3.0 T using Time-Resolved Acquisition of Phase-Sensitive Dual-Inversion Recovery (TRAPD): Initial Results in Patients with Risk Factors for Coronary Artery Disease. Radiology 2012;265:715-723
- Mr. Brandon Walther, Dr. Anahita Mojiri, Dr. Jacques Ohayon, Dr. John Cooke, Dr. Roderic Pettigrew. Caveats on Modeling of Nuclear Biomechanics. The American Society for Cell Biology, 2020-10-15; 31(22). https://doi.org/10.1091/mbc.E20-05-0281

Complete List of Published Work in My Bibliography:

http://www.ncbi.nlm.nih.gov/pubmed/?term=Roderic+Pettigrew https://scholar.google.com/scholar?hl=en&q=roderic+pettigrew

D. Additional Information: Research Support and/or Scholastic Performance

Ongoing Research Support

Texas A&M University Startup Grant (2018-Present)

This grant supports the start of research (predictive atherosclerotic modeling) at EnMed, new converged engineering and medicine school in collaboration with Houston Methodist Hospital. Role: PI

Governor's University Research Initiative (GURI) (2019-Present)

This grant supports Texas public institutions recruit distinguished researchers from around the world; currently supports the development of leading edge MRI technology for investigating cardiovascular health. Role: PI

ITEM HAS BEEN WITHDRAWN

*Certified by the general counsel or other appropriate attorney as confidential or information that may be withheld from public disclosure in accordance with Section 551.1281 and Chapter 552 of the <u>Texas Government Code</u>.