

Texas State University System Quarterly Board of Regents Meeting Thursday, May 16, 2024 - 12:30 PM Texas State University 301 Student Center Drive San Marcos, Texas 78666

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SCHEDULE OF EVENTS FOR BOARD OF REGENTS MEETING

Texas State University May 16-17, 2024

Hilton Garden Inn San Marcos 2131 North IH 35 San Marcos, TX 78666 Phone: (512) 878-4411 **Board Meeting Location** LBJ Student Center 704 Gaillardia Street San Marcos, TX 78666

Hospitality Room - Hilton Garden Inn San Marcos, Lavaca Room (1st floor)

Wednesday:	4:30 p.m. – 6:00 p.m. 8:30 p.m. – 11:00 p.m.

Thursday: 4:30 p.m. – 6:00 p.m.. 8:30 p.m. – 11:00 p.m.

Thursday - May 16, 2024

All meeting rooms are in the LBJ Student Center. Business Attire for all sessions.

- 7:00 10:00 a.m. Complimentary breakfast available in the hotel for overnight guests.
- 9:00 11:15 a.m. Vans depart continuously from hotel to LBJ Student Center
- 9:30 a.m. Presidents' Meeting (Presidents and Chancellor Only) LBJ Student Center, Room 3-20.5
- 10:00 a.m. Chief Finance Officers (Staff Only) LBJ Student Center, Room 3-8.1
- 10:00 a.m.Chief Student Affairs Officers (Staff Only)LBJ Student Center, Room 3-21.2
- 11:30 a.m. Lunch LBJ Student Center, LBJ Ballroom

12:30 p.m. BOARD OF REGENTS MEETING – LBJ Student Center, Grand Ballroom

- 12:30 p.m. Convene in Open Session
 - 1. Welcome/Remarks by Chairman
 - 2. Approval of Previous Meeting Minutes
 - 3. Reports & Motions
 - Academic and Health Affairs
 - Finance and Audit
 - Planning and Construction
 - Rules and Regulations
 - Government Relations
 - Contracts
 - Personnel
 - Miscellaneous

~1:45 p.m.	 Recess into Executive Session, <i>LBJ Student Center – Room 3-13.1</i> Personnel, Legal and Real Estate Matters Reviews: Brian McCall, Chancellor Carole Fox, Chief Audit Executive
~1:45 p.m.	Breakout Meetings (will convene when Open Session concludes)
	Academic & Health Affairs (Staff Only) – LBJ Student Center, Room 3-8.1 Student Affairs Officers and SAB – LBJ Student Center, Room 3-21.2
1:30 – 5:00 p.m	. Vans depart continuously from LBJ Student Center to Hilton Garden Inn
5:45 p.m.	Vans depart from hotel to J.C. Kellam Administration Building
6:00 p.m.	Cocktail Reception and dinner at J.C. Kellam Administration Building, 11 th Floor Business Attire Address: 450 Moon Street, San Marcos, TX 78666
	Following the event, vans depart back to Hilton Garden Inn

Friday - May 17, 2024

7:00 – 9:00 a.m. Hotel breakfast available for overnight guests

ALL overnight attendees should check out of guest room prior to meeting. If flying, your luggage will be stored and placed onto designated transportation to airport.

- 8:30 8:45 a.m. Vans depart continuously from hotel to LBJ Student Center
- 9:00 a.m. Student Advisory Board Breakfast (For Regents, Chancellor, and Presidents) LBJ Student Center, Room 3-21.3
- 9:00 9:45 a.m. Breakfast available for remaining attendees *LBJ Student Center, Grand Ballroom*

10:00 a.m. BOARD OF REGENTS MEETING – LBJ Student Center, Grand Ballroom

Reconvene in Open Session

- 1. Welcome/Remarks by Chairman
- 2. Student Advisory Board Update
- 3. Campus Update Texas State University
- 4. Foundation Update Dr. Mike Wintemute
- 5. Reports & Motions

General Motions/Consent Agenda

- 6. Public Comments
- 7. Adjourn

Transportation will be provided back to Hilton Garden Inn and associated airports as needed.

Texas State University System General Motions

2. General Motions

- 2.A. TSUS: Approval of Minutes February 2024
- 2.B. TSUS: Approval of Future Board Meetings
- 2.C. TSUS: Approval of Consent Agenda
- 2.D. TSUS: INFORMATIONAL: Calendar of Upcoming Board Meetings

TSUS: Approval of Minutes February 2024

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The minutes of the quarterly Board of Regents meeting held February 22 - 23, 2024, be approved.

MINUTES

OF

THE BOARD OF REGENTS

OF

THE TEXAS STATE UNIVERSITY SYSTEM

Quarterly Board Meeting

February 22-23, 2024

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COMMITTEE MEETINGS

The committee meetings were each held prior to the Board of Regents meeting via teleconference as follows:

ealth Affairs Februa	ry 12, 2024 2	2:00 p.m.	CST
nstruction Februa	ry 13, 2024 1	l1:00 a.m.	CST
lit Februa	ry 13, 2024 3	3:30 p.m.	CST
ons Februa	ry 14, 2024 1	l1:00 a.m.	CST
	nstruction Februa lit Februa	nstruction February 13, 2024 1 lit February 13, 2024 3	nstruction February 13, 2024 11:00 a.m. lit February 13, 2024 3:30 p.m.

ACADEMIC AND HEALTH AFFAIRS COMMITTEE

Committee Members

Regent Russell Gordy, Committee Chair; Regent Sheila Faske; Regent Stephen Lee

Call to Order

The Academic and Health Affairs Committee of the Texas State University System was called to order on February 12, 2024 at 2:00 p.m. CST by Committee Chair Russell Gordy. The meeting was held telephonically.

Present

Regent Russell Gordy, Committee Chair; Regent Sheila Faske; Regent Don Flores sitting in for Regent Stephen Lee

Also Present

Dr. Brian McCall, Chancellor; Dr. John Hayek, Vice Chancellor for Academic and Health Affairs; Mr. Daniel Harper, Vice Chancellor and Chief Financial Officer; Ms. Carole Fox, Chief Audit Executive; Ms. Nelly Herrera, Vice Chancellor and General Counsel; Mr. Sean Cunningham, Vice Chancellor for Governmental Relations; Dr. Mike Wintemute, Vice Chancellor for Marketing & Communications; Dr. Ashley Spicer-Runnels, Assistant Vice Chancellor for Academic and Health Affairs; Mr. Pierce Mitchell, Assistant Vice Chancellor for Governmental Relations; Mr. Derrick Alexander, Senior Director of Creative and Digital Communications; Ms. Malú Gonzalez, Director of Board Operations; various component campus representatives

Absent

Regent Stephen Lee

Discussion Items

Committee Chair Russell Gordy called on Dr. John Hayek to present the agenda items.

Dr. Hayek presented SHSU: Degree Program Addition- Master of Science in Business Security and Resilience. The committee approved the item to be taken to the full Board.

Dr. Hayek presented SRSU: Add a Bachelor of Applied Science in Organizational Leadership at the Alpine Campus. The committee approved the item to be taken to the full Board.

Dr. Hayek presented SRSU: Add a New Master of Art in Anthropology. The committee approved the item to be taken to the full Board.

Dr. Hayek presented TXST: Authorization for Conferring the Honorary Degree, Doctor of Humane Letters (L.H.D.), upon Dr. A. Nelson Avery. The committee approved the item to be taken to the full Board.

Dr. Hayek presented TXST: Authorization for Conferring the Honorary Degree, Doctor of Humane Letters (L.H.D.), upon Mr. John S. Avery. The committee approved the item to be taken to the full Board.

Dr. Hayek presented LIT: New Program Proposal — Associate of Applied Science in Automotive Technology. The committee approved the item to be taken to the full Board.

Dr. Hayek presented TSUS: Certified Enrollment Report Fall 2023. This item was informational only. No action was taken.

Dr. Hayek briefly outlined the Consent Agenda items, which consisted of:

- LU: Add Planning Authority for Doctor of Business Administration
- LU: Change the Bachelor of Business Administration in Management Information Systems CIP Code
- LU: Change to the Alternative Certification Program in Teacher Education
- LU: Changes to the Graduate Certificate in Professional Accounting
- LU: Changes to the Undergraduate Certificate in Data Analytics
- LU: New Graduate Certificate Program in 21st Century Deaf Education
- SHSU: Certificate Program Addition—Undergraduate Certificate in Sport Coaching
- SHSU: Semester Credit Hour Change Request—Ph.D. in Criminal Justice
- SRSU: Add a New Graduate Certificate in Logistics and Supply Chain Management
- SRSU: Add a New Graduate Certificate in Spanish for Professions
- SRSU: Add a New Undergraduate Certificate in Interior Design and Construction
- SRSU: Add New Concentration in International Trade Option for Master of Business Administration
- SRSU: Add New Concentration in Supply Chain Management Option for Master of Business Administration
- SRSU: Create Undergraduate Certificates in Sustainable Ranch Management
- LIT: Revision—Level I Certificate in Utility Line Technology
- LSCO: Program Modification— Construction Management Certificate and Business Construction Management Associate of Applied Science Degree
- LSCO: Program Modification— Cosmetology Operator Certificate and Cosmetology Operator Business Management Associate of Applied Science Degree
- LSCO: Program Modification—Registered Nursing Associate of Applied Science Degree
- LSCPA: Change in Certificate Program Title—Business Office Management Certificates
- TSUS: Out-of-State/Out-of-Country Course Offerings

The committee approved the items to be included on the Consent Agenda.

Adjournment

There being no further business before the Committee, Committee Chair Russell Gordy adjourned the meeting at 2:35 p.m. CST.

PLANNING AND CONSTRUCTION COMMITTEE

Committee Members

Regent Bill Scott, Committee Chair; Regent Duke Austin; Regent Russell Gordy

Call to Order

The Planning and Construction Committee of the Texas State University System was called to order on February 13, 2024 at 11:00 a.m. CST by Committee Chair Bill Scott. The meeting was held telephonically.

Present

Regent Bill Scott, Committee Chair; Regent Duke Austin; Regent Don Flores sitting in for Regent Russell Gordy

Also Present

Dr. Brian McCall, Chancellor; Mr. Daniel Harper, Vice Chancellor and Chief Financial Officer; Ms. Carole Fox, Chief Audit Executive; Mr. Sean Cunningham, Vice Chancellor for Governmental Relations; Ms. Nelly Herrera, Vice Chancellor and General Counsel; Dr. Mike Wintemute, Vice Chancellor for Marketing & Communications; Mr. Pierce Mitchell, Assistant Vice Chancellor for Governmental Relations; Mr. Peter Maass, Director of Capital Projects Administration; Mr. Derrick Alexander, Senior Director of Creative and Digital Communications; Ms. Marjorie Flanagan, Director of Public Art; Ms. Malú Gonzalez, Director of Board Operations; Ms. Ramona Stricklan, Director Internal Audit; various component campus representatives

Absent

Regent Russell Gordy

Discussion Items

Committee Chair Bill Scott called on Mr. Daniel Harper to present the agenda items.

Mr. Harper presented SHSU: Design Development Documents for the Health Professions Building. The committee approved the item to be taken to the full Board.

Mr. Harper presented SRSU: Sul Ross State University Master Plan – Eagle Pass Campus. The committee approved the item to be taken to the full Board.

Mr. Harper presented TXST: Design Development Documents for STEM Classroom Building. The committee approved the item to be taken to the full Board.

Mr. Harper presented TSUS: 2023 Campus Condition Report. This item was informational only. No action was taken.

Mr. Harper presented TSUS: Planning and Construction Report. This item was informational only. No action was taken.

Mr. Harper briefly outlined the Consent Agenda item, which consisted of:

TSUS: Addition to 2024-2029 Capital Improvements Program

The committee approved the item to be included on the Consent Agenda.

Adjournment

There being no further business before the Committee, Committee Chair Bill Scott adjourned the meeting at 11:17 a.m. CST.

Committee Members

Regent Stephen Lee, Committee Chair; Regent Duke Austin; Regent Tom Long; Regent Bill Scott

Call to Order

The Finance and Audit Committee of the Texas State University System was called to order on February 13, 2024, at 3:30 p.m. CST by Committee Chair Stephen Lee. The meeting was held telephonically.

Present

Regent Stephen Lee, Committee Chair; Regent Duke Austin; Regent Tom Long; Regent Bill Scott

Also Present

Regent Don Flores; Dr. Brian McCall, Chancellor; Mr. Daniel Harper, Vice Chancellor and Chief Financial Officer; Ms. Carole Fox, Chief Audit Executive; Ms. Nelly Herrera, Vice Chancellor and General Counsel; Mr. Sean Cunningham, Vice Chancellor for Governmental Relations; Dr. John Hayek, Vice Chancellor for Academic and Health Affairs; Dr. Mike Wintemute, Vice Chancellor for Marketing and Communications; Mr. Pierce Mitchell, Assistant Vice Chancellor for Governmental Relations; Dr. Ashley Spicer-Runnels, Assistant Vice Chancellor for Academic and Health Affairs; Ms. Kelly Wintemute, Compliance Officer; Mr. Derrick Alexander, Senior Director of Creative and Digital Communications; Ms. Malú Gonzalez, Director of Board Operations; Ms. Ramona Stricklan, Director Internal Audit; various component campus representatives

Absent

None

Discussion Items

Committee Chair Stephen Lee called on Mr. Daniel Harper to present the agenda items.

Mr. Harper presented TSUS: Authorization to Set Meal Plan Rates. The committee approved the item to be taken to the full Board.

Mr. Harper presented TSUS: Authorization to Set Residence Hall Rates. The committee approved the item to be taken to the full Board.

Mr. Harper presented TSUS: Delegation of Authority to Bind Property Insurance Coverage. The committee approved the item to be taken to the full Board.

Mr. Harper presented TSUS: Twenty-Ninth Supplemental Resolution. The committee approved the item to be taken to the full Board.

Mr. Harper presented TSUS: Status of Implementation of Audit and Compliance Recommendations. This item was informational only. No action was taken.

Mr. Harper briefly outlined the Consent Agenda items, which consisted of:

TSUS: Quasi Endowment Reports

SHSU: Authorization for Amendment Number Twenty-Two to Food Service Contract

SRSU: Information Technology Services Contract with Campus Works, Inc. TXST: Approval of the Revised By-Laws of the Texas State University Research Foundation LIT, LSCO, LSCPA: Ellucian SaaS Order Form Contract Ratification

The committee approved the items to be included on the Consent Agenda.

Adjournment

There being no further business before the Committee, Committee Chair Stephen Lee adjourned the meeting at 3:43 p.m. CST.

RULES AND REGULATIONS COMMITTEE

Committee Members

Regent Don Flores, Committee Chair; Regent Sheila Faske; Regent Tom Long

Call to Order

The Rules and Regulations Committee of the Texas State University System was called to order on February 14, 2024 at 11:00 a.m. CST by Committee Chair Don Flores. The meeting was held telephonically.

Present

Regent Don Flores, Committee Chair; Regent Sheila Faske; Regent Tom Long

Also Present

Regent Alan Tinsley; Student Regent Kelvin Elgar; Dr. Brian McCall, Chancellor; Ms. Nelly Herrera, Vice Chancellor and General Counsel; Mr. Daniel Harper, Vice Chancellor and Chief Financial Officer; Ms. Carole Fox, Chief Audit Executive; Mr. Sean Cunningham, Vice Chancellor for Governmental Relations; Dr. Mike Wintemute, Vice Chancellor for Marketing and Communications; Ms. Sandy Poel, Executive Legal Assistant; Mr. Derrick Alexander, Senior Director of Creative and Digital Communications; Ms. Malú Gonzalez, Director of Board Operations; various component campus representatives

Absent

None

Discussion Item

Committee Chair Don Flores called on Ms. Nelly Herrera to present the agenda item.

Ms. Herrera briefly outlined the Consent Agenda item, which consisted of:

TSUS: Approval of Rules and Regulations.

The committee approved the item to be included on the Consent Agenda.

Adjournment

There being no further business before the Committee, Committee Chair Don Flores adjourned the meeting at 11:08 a.m. CST.

BOARD OF REGENTS MEETING

I. CALL TO ORDER

The Quarterly Board of Regents meeting of The Texas State University System was called to order on Thursday, February 22, 2024 at 12:32 p.m. CST by Chairman of the Board Alan Tinsley. The meeting was held at the Sam Houston State University Lowman Student Center, 1802 Avenue I, Huntsville, TX. Chairman Tinsley noted Regent Duke Austin is absent. Noting the presence of a quorum, Chairman Tinsley called upon Regent Sheila Faske to deliver the invocation, Regent Russell Gordy to lead in the United States flag pledge, and Regent Tom Long to lead in the Texas flag pledge.

II. ATTENDANCE

Present

Chairman Alan Tinsley Vice Chairman Don Flores Regent Charlie Amato Regent Sheila Faske Regent Russell Gordy Regent Stephen Lee Regent Tom Long Regent Bill Scott Student Regent Kelvin Elgar Absent Regent Duke Austin

Also Present

Chancellor Brian McCall; President Jaime Taylor, LU; President Alisa White, SHSU; President Carlos Hernandez, SRSU; President Kelly Damphousse, TXST; President Sid Valentine, LIT; President Thomas Johnson, LSCO; President Betty Reynard, LSCPA

III. WELCOME REMARKS

Chairman Tinsley welcomed all present.

IV. CHANCELLOR COMMENTS

Chancellor Brian McCall provided comments on the Hazelwood Funding Gap.

V. APPROVAL OF MINUTES

2024-26 TSUS: Approval of Minutes November 2023

Upon motion of Chairman Tinsley, seconded by Regent Long, with all Regents voting aye, it was ordered that the minutes of the quarterly Board of Regents meeting held November 16 -17, 2023, are approved.

2024-27 TSUS: Approval of Special Called Minutes November 2023

Upon motion of Chairman Tinsley, seconded by Regent Amato, with all Regents voting aye, it was ordered that the minutes of the special called telephonic Board of Regents meeting held November 20, 2023, are approved.

VI. ACADEMIC AND HEALTH AFFAIRS

Regent Russell Gordy, Chair of the Academic and Health Affairs Committee, asked Dr. John Hayek to introduce a guest speaker.

Dr. Hayek called on Dr. Bill Angrove, Chief Online Education Officer at Texas State University System and Associate Vice President of Online Learning at Sam Houston State University to provide a brief update and video on the 2023 Online Education Annual Report.

Regent Russell Gordy, Chair of the Academic and Health Affairs Committee, presented the following agenda items:

2024-28 SHSU: Degree Program Addition – Master of Science in Business Security and Resilience

Upon motion of Regent Gordy, seconded by Regent Amato, with all Regents voting aye, it was ordered that Sam Houston State University is authorized to offer a 100% online degree program, leading to the Master of Science in Business Security and Resilience, to be housed in the Department of Security Studies within the College of Criminal Justice, as of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

2024-29 SRSU: Add a Bachelor of Applied Science in Organizational Leadership at the Alpine Campus

Upon motion of Regent Gordy, seconded by Regent Scott, with all Regents voting aye, it was ordered that Sul Ross State University is authorized to offer a Bachelor of Applied Science in Organizational Leadership at the Alpine Campus, effective Fall 2024 upon final approval of the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

2024-30 SRSU: Add New Master of Art in Anthropology

Upon motion of Regent Gordy, seconded by Regent Amato, with all Regents voting aye, it was ordered that Sul Ross State University is authorized to offer a new Master of Art degree in Anthropology, effective Fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

2024-31 TXST: Authorization for Conferring the Honorary Degree, Doctor of Humane Letters (L.H.D.), upon Dr. A. Nelson Avery

Upon motion of Regent Gordy, seconded by Regent Long, with all Regents voting aye, it was ordered that Texas State University is authorized to confer the degree Doctor of Humane Letters, honoris causa, upon Dr. A. Nelson Avery.

2024-32 TXST: Authorization for Conferring the Honorary Degree, Doctor of Humane Letters (L.H.D.), upon Mr. John S. Avery

Upon motion of Regent Gordy, seconded by Regent Long, with all Regents voting aye, it was ordered that Texas State University is authorized to confer the degree Doctor of Humane Letters, honoris causa, upon Mr. John S. Avery.

2024-33 LIT: New Program Proposal – Associate of Applied Science in Automotive Technology

Upon motion of Regent Gordy, seconded by Regent Flores, with all Regents voting aye, it was ordered that Lamar Institute of Technology is authorized to offer an Associate of Applied Science in Automotive Technology, to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board. The award will be effective Spring 2025.

Informational Item – TSUS: Certified Enrollment Report Fall 2023

The Fall 2023 Certified Enrollment Report was presented as an informational item. No action was taken.

Regent Gordy noted that the following items are found on the Consent Agenda:

- LU: Add Planning Authority for Doctor of Business Administration
- LU: Change the Bachelor of Business Administration in Management Information Systems CIP Code
- LU: Change to the Alternative Certification Program in Teacher Education
- LU: Changes to the Graduate Certificate in Professional Accounting
- LU: Changes to the Undergraduate Certificate in Data Analytics
- LU: New Graduate Certificate Program in 21st Century Deaf Education
- SHSU: Certificate Program Addition—Undergraduate Certificate in Sport Coaching
- SHSU: Semester Credit Hour Change Request—Ph.D. in Criminal Justice
- SRSU: Add a New Graduate Certificate in Logistics and Supply Chain Management
- SRSU: Add a New Graduate Certificate in Spanish for Professions
- SRSU: Add a New Undergraduate Certificate in Interior Design and Construction
- SRSU: Add New Concentration in International Trade Option for Master of Business Administration
- SRSU: Add New Concentration in Supply Chain Management Option for Master of Business Administration
- SRSU: Create Undergraduate Certificates in Sustainable Ranch Management
- LIT: Revision—Level I Certificate in Utility Line Technology
- LSCO: Program Modification— Construction Management Certificate and Business Construction Management Associate of Applied Science Degree
- LSCO: Program Modification— Cosmetology Operator Certificate and Cosmetology Operator Business Management Associate of Applied Science Degree
- LSCO: Program Modification—Registered Nursing Associate of Applied Science
 Degree
- LSCPA: Change in Certificate Program Title—Business Office Management Certificates
- TSUS: Out-of-State/Out-of-Country Course Offerings

These items were voted on and passed under the approval of the Consent Agenda. These items can be found immediately following the meeting minutes.

VII. FINANCE AND AUDIT

Regent Stephen Lee, Chair of the Finance and Audit Committee, presented the following agenda items:

2024-34 TSUS: Authorization to Set Meal Plan Rates

Upon motion of Regent Lee, seconded by Regent Amato, with all Regents voting aye, it was ordered that the accompanying schedules titled "Proposed Meal Plan Rates, effective Fall 2024" are approved.

2024-35 TSUS: Authorization to Set Residence Hall Rates

Upon motion of Regent Lee, seconded by Regent Flores, with all Regents voting aye, it was ordered that the accompanying schedules titled "Proposed Residence Hall Rates, effective Fall 2024" are approved.

2024-36 TSUS: Delegation of Authority to Bind Property Insurance Coverage

Upon motion of Regent Lee, seconded by Regent Faske, with all Regents voting aye, it was ordered that the Chancellor is delegated authority to bind system-wide property insurance coverage for the 2024-2025 policy year.

2024-37 TSUS: Twenty-Ninth Supplemental Resolution

Upon motion of Regent Lee, seconded by Regent Flores, with all Regents voting aye, it was ordered that the Twenty-Nineth Supplemental Resolution to the Master Resolution Authorizing the Issuance, Sale, and Delivery of Board of Regents, Texas State University System Revenue Financing System Revenue Bonds, in One or More Series; and Approving and Authorizing Instruments and Procedures Relating Thereto" are adopted.

Informational Item – TSUS: Status of Implementation of Audit and Compliance Recommendations

The Status of Implementation of Audit and Compliance Recommendations were presented as an informational item only. No action was taken.

Regent Lee noted that the following items are found on the Consent Agenda:

- TSUS: Quasi Endowment Reports
- SHSU: Authorization for Amendment Number Twenty-Two to Food Service Contract
- SRSU: Information Technology Services Contract with Campus Works, Inc.
- TXST: Approval of the Revised By-Laws of the Texas State University Research
 Foundation
- LIT, LSCO, LSCPA: Ellucian SaaS Order Form Contract Ratification

These items were voted on and passed under the approval of the Consent Agenda. These items can be found immediately following the meeting minutes.

VIII. PLANNING AND CONSTRUCTION

Regent Bill Scott, Chair of the Planning and Construction Committee, presented the following agenda items:

2024-38 SHSU: Design Development Documents for the Health Professions Building

Upon motion of Regent Scott, seconded by Regent Amato, with all Regents voting aye, it was ordered that the design development documents for the Health Professions Building project at Sam Houston State University be approved.

Regent Bill Scott introduced Ms. Gail Ferry Katalenas of Freese and Nichols to present the Sul Ross State University Master Plan – Eagle Pass Campus.

2024-39 SRSU: Sul Ross State University Master Plan – Eagle Pass Campus

Upon motion of Regent Scott, seconded by Regent Gordy, with all Regents voting aye, it was ordered that the 2024 Sul Ross State University Master Plan - Eagle Pass Campus be approved.

2024-40 TXST: Design Development Documents for STEM Classroom Building Upon motion of Regent Scott, seconded by Regent Lee, with all Regents voting aye, it was ordered that the design development documents for the STEM Classroom Building project at Texas State be approved.

Informational Item – TSUS: 2023 Campus Condition Report

The 2023 Campus Condition Report was presented as an informational item only. No action was taken.

Informational Item – TSUS: Planning and Construction Report

The Planning and Construction Report was presented as an informational item only. No action was taken.

Regent Scott noted that the following item is found on the Consent Agenda:

• TSUS: Addition to 2024-2029 Capital Improvements Program

This item was voted on and passed under the approval of the Consent Agenda. This item can be found immediately following the meeting minutes.

IX. RULES AND REGULATIONS

Regent Don Flores, Chair of the Rules and Regulations Committee, noted that the following item is found on the Consent Agenda:

• TSUS: Approval of Rules and Regulations.

This item was voted on and passed under the approval of the Consent Agenda. This item can be found immediately following the meeting minutes.

X. GOVERNMENTAL RELATIONS

Chairman Tinsley called on Regent Amato, who asked Vice Chancellor Sean Cunningham to make a brief report. Vice Chancellor Cunningham presented a legislative update concerning state and federal issues that have the potential to impact the Texas State University System.

XI. CONTRACTS

Chairman Tinsley noted that all contracts are on the Consent Agenda.

LU: Authorization for Contract with Under Armour, Inc.

The contract commencing on July 1, 2024, between Lamar University and Under Armour, Inc., for a sum not to exceed \$5,000,000, be approved.

LU: Contract with Layer 3 MGT for Residential Network Equipment and Cloud Services

The Contract commencing April 1, 2024, for a term not to exceed five (5) years, including extensions, between Lamar University and Layer 3 MGT for the purchase of network equipment and cloud services for an amount not to exceed \$3,114,675.53, including any optional renewals, be approved.

LU, LSCO, LSCPA, LIT: Sixth Amendment to Contract with Barnes & Noble College Booksellers, LLC

The Sixth Amendment to the Contract between Lamar University, Lamar State College Port Arthur, Lamar State College Orange, Lamar Institute of Technology and Barnes & Noble College Booksellers, LLC, commencing on May 1, 2024, be approved.

SHSU: Authorization for Agreement with SimpsonScarborough for University Website Design

Sam Houston State University be authorized to execute an agreement, renewals, and/or successive amendments with SimpsonScarborough for the design and implementation of a new University website for a total dollar amount not to exceed three million dollars (\$3,000,000) over the life of the contract.

SHSU: Authorization for Renewal of Network Security Licensing and Services Agreement with Netsync Network Solutions, Inc.

Sam Houston State University be authorized to execute agreements, renewals, and successive amendments with Netsync Network Solutions, Inc. for a term not to exceed four (4) years and a total dollar value not to exceed three million two hundred thousand dollars (\$3,200,000).

Agenda item **TXST: Shuttle Service Operations and Maintenance** was withdrawn from the agenda.

All contract items were passed under the Consent Agenda and can be found following the meeting minutes.

XII. PERSONNEL

Chairman Tinsley noted that the following item is found on the Consent Agenda:

• TSUS: Faculty Personnel

This item was voted on and passed under the approval of the Consent Agenda. This item can be found immediately following the meeting minutes.

XIII. MISCELLANEOUS

2024-41 SHSU: Naming of the President's House

Upon motion of Chairman Tinsley, seconded by Regent Gordy, with all Regents voting aye, it was ordered that Sam Houston State University is authorized to name the new President's Home the "Smith-Lenamon House."

Chairman Tinlsey noted that the remaining items under the miscellaneous section will be heard on Friday, February 23, 2024.

Chairman Tinsley noted that the following item is found on the Consent Agenda:

• TSUS: Gift Report

This item was voted on and passed under the approval of the Consent Agenda. This item can be found immediately following the meeting minutes.

XIV. RECESS TO EXECUTIVE SESSION

Chairman Tinsley recessed the Board to Executive Session at 1:24 p.m. CST in accordance with *Chapter 551* of the Texas *Government Code* to discuss legal, real estate and personnel issues.

XV. RECONVENE IN OPEN SESSION

The Board reconvened in open session at 4:18 p.m. CST on Thursday February 22, 2024.

XVI. RECESS OPEN SESSION

At 4:19 p.m. CST, Chairman Tinsley recessed the meeting until the following morning.

XVII. RECONVENE

The Quarterly Board of Regents meeting of the Texas State University System was reconvened on Friday, February 23, 2024 at 10:00 a.m. CST by Chairman of the Board Alan Tinsley. The meeting was held at the Sam Houston State University Lowman Student Center, 1802 Avenue I, Huntsville, TX. Chairman Tinsley noted Regent Duke Austin is absent. A quorum was present.

XVIII. TSUS BOARD SELF ASSESSMENT

Chairman Tinsley noted that the Board conducted a self-assessment survey in February and the results were overwhelmingly positive and provided evidence of a highfunctioning board.

XIX. CHANCELLOR COMMENTS

Chancellor Brian McCall acknowledged Student Regent Kelvin Elgar's upcoming graduation from Lamar University and presented him with a Student Regent stole.

XX. STUDENT ADVISORY BOARD (SAB) REPORT

Chairman Tinlsey asked each president to introduce his or her respective students to the Board. Veronica Calderon, Chair of TSUS SAB provided a video on Student Life at the TSUS campuses.

XXI. CAMPUS UPDATES

Chairman Tinsley called on President Alisa White to present a campus update for Sam Houston State University.

XXII. MISCELLANEOUS (CONTINUED)

2024-42 TSUS: Conferring of Regents' Teacher Award (Andrea Foster, Ph.D.) Upon motion of Regent Amato, seconded by Regent Flores, with all Regents voting aye, and upon the recommendation of the Board of Directors of the Texas State University System Foundation and nomination by the university president, it was ordered that:

- 1. The Regents' Teacher Award be conferred, in perpetuity, upon Andrea Foster, Ph.D.
- 2. The Regents' Teacher medallion be presented to her; that she have the right to wear such medallion at appropriate events; and that she be recognized as having received this award; and,
- 3. The attached resolution be adopted; presented to her; and forever recorded and preserved in the minutes of this Board of Regents.

Resolution honoring Andrea Foster, Ph.D.

Whereas, the Board of Regents of the Texas State University System has determined that it would advance the cause of higher education in the State of Texas and contribute to the public good of the state to create the Office of Regents' Teacher; and,

Whereas, the purpose of the Office is to recognize outstanding faculty members who have demonstrated through the performance of their duties exceptional dedication, skill, and knowledge of the curriculum; and,

Whereas, the Office of Regents' Teacher is a lifetime designation bestowed by the Board of Regents upon full-time faculty members who have been acknowledged by their peers and students as exceptional, and recommended by the Texas State University System Foundation Board of Directors, the Chancellor, and the Institution President; and,

Whereas, Andrea Foster, Professor of Education in the School of Teaching and Learning, earned a Bachelor of Science, Master of Education, and Ph.D. in Curriculum and Instruction with specializations in Science Education and Art from Texas A&M University; served as a Texas public-school teacher for nearly 20 years; and spent five years as an assistant professor at the University of Houston before joining the Sam Houston State University faculty in 2005; and,

Whereas, Dr. Foster is recognized as an exemplar of excellence and innovation, earning numerous awards including the Texas Medical Association Award for Excellence in Science Teaching, the National Science Foundation's Presidential Award for Excellence in Secondary Science Teaching, SHSU's Excellence in Teaching Award, and Texas A&M University's Outstanding Alumni Award; and,

Whereas, Dr. Foster is the College of Education's lead for 'Deans for Impact', a nationally competitive program that incorporates cognitive science techniques into teacher preparation practices; is highly engaged in the College of Education's year-long residency program; and is lauded by her students for her instructional talents, receiving top evaluation scores; and,

Whereas, Dr. Foster, by her dedication and commitment to excellence in the performance of her duties, has brought great honor to Sam Houston State University, the Texas State University System, and the great State of Texas;

Now, Therefore Be It Resolved on this 23rd day of February 2024, that Andrea Foster, Ph.D., be designated a Regents' Teacher and forever hold said title, including all honors, rights, and privileges pertaining thereto.

2024-43 TSUS: Conferring of Regents' Teacher Award (Mary Petron, Ph.D.) Upon motion of Regent Amato, seconded by Regent Flores, with all Regents voting aye, and upon the recommendation of the Board of Directors of the Texas State University System Foundation and nomination by the university president, it was ordered that:

- 1. The Regents' Teacher Award be conferred, in perpetuity, upon Mary Petron, Ph.D.
- 2. The Regents' Teacher medallion be presented to her; that she have the right to wear such medallion at appropriate events; and that she be recognized as having received this award; and,
- 3. The attached resolution be adopted; presented to her; and forever recorded and preserved in the minutes of this Board of Regents.

Resolution Honoring Mary Petron, Ph.D.

Whereas, the Board of Regents of the Texas State University System has determined that it would advance the cause of higher education in the State of Texas and contribute to the public good of the state to create the Office of Regents' Teacher; and,

Whereas, the purpose of the Office is to recognize outstanding faculty members who have demonstrated through the performance of their duties exceptional dedication, skill, and knowledge of the curriculum; and,

Whereas, the Office of Regents' Teacher is a lifetime designation bestowed by the Board of Regents upon full-time faculty members who have been acknowledged by their peers and students as exceptional, and recommended by the Texas State University System Foundation Board of Directors, the Chancellor, and the Institution President; and,

Whereas, Mary Petron, Professor of Bilingual and English as a Second Language Education in the School of Teaching and Learning, earned a Bachelor of Science from the University of Wisconsin-Madison, a Master of Arts from Northwestern University, and a Ph.D. from the University of Texas at Austin; and served as an assistant professor at Texas A&M International University before joining the Sam Houston State University faculty in 2009; and,

Whereas, Dr. Petron has received numerous awards recognizing her talent and skills as an educator, including the College of Education Excellence in Teaching Award (twice), Teacher of the Year at Texas A&M International University's College of Education, and the Texas A&M University System Chancellor's Excellence in Teaching Award; and,

Whereas, Dr. Petron has served Sam Houston State University as bilingual/ESL program coordinator and site coordinator for the School of Teaching and Learning's year-long residency program; served as chair of the curriculum committee; works individually with students to ensure their success; and possesses exceptional teaching skills that are among the best in the field; and,

Whereas, Dr. Petron, by her dedication and commitment to excellence in the performance of her duties, has brought great honor to Sam Houston State University, the Texas State University System, and the great State of Texas;

Now, Therefore Be It Resolved on this 23rd day of February 2024, that Mary Petron, Ph.D., be designated a Regents' Teacher and forever hold said title, including all honors, rights, and privileges pertaining thereto.

2024-44 TSUS: Conferring of Regents' Teacher Award (Catherine Cherrstrom, Ph.D.)

Upon motion of Regent Amato, seconded by Regent Flores, with all Regents voting aye, and upon the recommendation of the Board of Directors of the Texas State University System Foundation and nomination by the university president, it was ordered that:

1. The Regents' Teacher Award be conferred, in perpetuity, upon Catherine Cherrstrom, Ph.D.

- 2. The Regents' Teacher medallion be presented to her; that she have the right to wear such medallion at appropriate events; and that she be recognized as having received this award; and,
- 3. The attached resolution be adopted; presented to her; and forever recorded and preserved in the minutes of this Board of Regents.

Resolution Honoring Catherine Cherrstrom, Ph.D.

Whereas, the Board of Regents of the Texas State University System has determined that it would advance the cause of higher education in the State of Texas and contribute to the public good of the state to create the Office of Regents' Teacher; and,

Whereas, the purpose of the Office is to recognize outstanding faculty members who have demonstrated through the performance of their duties exceptional dedication, skill, and knowledge of the curriculum; and,

Whereas, the Office of Regents' Teacher is a lifetime designation bestowed by the Board of Regents upon full-time faculty members who have been acknowledged by their peers and students as exceptional, and recommended by the Texas State University System Foundation Board of Directors, the Chancellor, and the Institution President; and,

Whereas, Catherine Cherrstrom, Associate Professor in the Department of Organization, Workforce, and Leadership Studies, earned a Bachelor of Science in Accounting from Santa Clara University, a Master's in Business Administration from the University of New Mexico, a Master of Science in Adult Education and Human Resource Development from Fordham University, and a Ph.D. in Human Resource Development from Texas A&M University; and spent 25 years leading and managing teams in the financial services industry before joining the Texas State University faculty in 2015; and,

Whereas, Dr. Cherrstrom has received numerous awards recognizing her talent and dedication to the teaching profession, including the Presidential Award for Excellence in Teaching, the Alpha Chi National Honor Society's Favorite Professor Award, the Texas State University Alumni Association's Teaching Award of Honor, and the American Association for Adult and Continuing Education's Malcolm Knowles Award for Outstanding Adult Education Program Leadership; and,

Whereas, Dr. Cherrstrom has taught more than 600 undergraduate and graduate students in 46 classes; developed Texas State University's Applied Learning Sequence in Interdisciplinary Research; chaired or supervised 52 applied research projects; and published extensively on the topic of adult learning; and,

Whereas, Dr. Cherrstrom, by her dedication and commitment to excellence in the performance of her duties, has brought great honor to Texas State University, the Texas State University System, and the great State of Texas;

Now, Therefore Be It Resolved on this 23rd day of February 2024, that Catherine Cherrstrom, Ph.D., be designated a Regents' Teacher and forever hold said title, including all honors, rights, and privileges pertaining thereto.

2024-45 TSUS: Conferring of Regents' Teacher Award (Charise Pimentel, Ph.D.) Upon motion of Regent Amato, seconded by Regent Flores, with all Regents voting aye, and upon the recommendation of the Board of Directors of the Texas State University System Foundation and nomination by the university president, it was ordered that:

- 1. The Regents' Teacher Award be conferred, in perpetuity, upon Charise Pimentel, Ph.D.
- 2. The Regents' Teacher medallion be presented to her; that she have the right to wear such medallion at appropriate events; and that she be recognized as having received this award; and,
- 3. The attached resolution be adopted; presented to her; and forever recorded and preserved in the minutes of this Board of Regents.

Resolution Honoring Charise Pimental, Ph.D.

Whereas, the Board of Regents of the Texas State University System has determined that it would advance the cause of higher education in the State of Texas and contribute to the public good of the state to create the Office of Regents' Teacher; and,

Whereas, the purpose of the Office is to recognize outstanding faculty members who have demonstrated through the performance of their duties exceptional dedication, skill, and knowledge of the curriculum; and,

Whereas, the Office of Regents' Teacher is a lifetime designation bestowed by the Board of Regents upon full-time faculty members who have been acknowledged by their peers and students as exceptional, and recommended by the Texas State University System Foundation Board of Directors, the Chancellor, and the Institution President; and,

Whereas, Charise Pimentel, Professor in the Department of Curriculum and Instruction, earned Bachelor of Arts degrees in Psychology and Spanish, and a Master of Arts in Psychology from California State University, Chico, and a Ph.D. in Social Foundations of Education from the University of Utah; and spent seven years teaching at the University of Utah before joining the faculty of Texas State University in 2005; and,

Whereas, Dr. Pimentel has been widely recognized for exceptional teaching, receiving the Everette Swinney Faculty Senate Excellence in Teaching Award (twice) and the Coalition of Black Faculty and Staff's Champion for Black Student Success award; and was the university's nominee in 2023 for the Piper Professor Award; and,

Whereas, Dr. Pimentel has served Texas State University as program coordinator and graduate advisor for the Bilingual/Bicultural Elementary Education program, leads curriculum development and scheduling, and maintains the program's website; has taught 16 undergraduate and graduate courses; and has served on committees for more than 200 comprehensive exams, 13 theses, and three dissertations; and,

Whereas, Dr. Pimentel, by her dedication and commitment to excellence in the performance of her duties, has brought great honor to Texas State University, the Texas State University System, and the great State of Texas;

Now, Therefore Be It Resolved on this 23rd day of February 2024, that Charise Pimentel, Ph.D., be designated a Regents' Teacher and forever hold said title, including all honors, rights, and privileges pertaining thereto.

2024-46 TSUS: Conferring of Regents' Teacher Award (Jon Zmikly)

Upon motion of Regent Amato, seconded by Regent Flores, with all Regents voting aye, and upon the recommendation of the Board of Directors of the Texas State University System Foundation and nomination by the university president, it was ordered that:

- 1. The Regents' Teacher Award be conferred, in perpetuity, upon Jon Zmikly.
- 2. The Regents' Teacher medallion be presented to him; that he have the right to wear such medallion at appropriate events; and that he be recognized as having received this award; and,
- 3. The attached resolution be adopted; presented to him; and forever recorded and preserved in the minutes of this Board of Regents.

Resolution Honoring Jon Zmikly

Whereas, the Board of Regents of the Texas State University System has determined that it would advance the cause of higher education in the State of Texas and contribute to the public good of the state to create the Office of Regents' Teacher; and,

Whereas, the purpose of the Office is to recognize outstanding faculty members who have demonstrated through the performance of their duties exceptional dedication, skill, and knowledge of the curriculum; and,

Whereas, the Office of Regents' Teacher is a lifetime designation bestowed by the Board of Regents upon full-time faculty members who have been acknowledged by their peers and students as exceptional, and recommended by the Texas State University System Foundation Board of Directors, the Chancellor, and the Institution President; and,

Whereas, Jon Zmikly, Senior Lecturer in the School of Journalism and Mass Communication and Assistant Director of the Media Innovation Lab, earned a Bachelor of Applied Arts in Broadcast and Cinematic Arts at Central Michigan University and a Master of Arts in Mass Communication at Texas State University; and spent several years working in the private sector before joining the faculty of Texas State University in 2009; and,

Whereas, Mr. Zmikly has received numerous awards recognizing his commitment to excellence in teaching and service, including Outstanding Graduate Teaching Assistant; the Presidential Distinction Awards for Excellence in Service and Teaching; and the Presidential Award for Excellence in Teaching; and,

Whereas, Mr. Zmikly was founding developer of the university's major in Digital Media Innovation; created the first-ever 360 degree video and immersive storytelling course; has presented various digital media trainings and workshops for faculty; serves as associate editor of Southwestern Mass Communication Journal; and regularly advises and mentors students; and, Whereas, Mr. Zmikly, by his dedication and commitment to excellence in the performance of his duties, has brought great honor to Texas State University, the Texas State University System, and the great State of Texas;

Now, Therefore Be It Resolved on this 23rd day of February 2024, that Jon Zmikly be designated a Regents' Teacher and forever hold said title, including all honors, rights, and privileges pertaining thereto.

XXIII. TSUS FOUNDATION UPDATE

Dr. Mike Wintemute, Executive Director of the Foundation, made a presentation to the Board regarding the current status of Foundation funds, awards and scholarships.

XXIV. APPROVAL OF CONSENT AGENDA

Chairman Tinsley noted that Lamar University withdrew two items from the Consent Agenda and Texas State University withdrew one item.

Lamar University withdrew two items related to Faculty Personnel Changes. Item #1 under Promotion to Associate Professor and Item #1 under Tenure were withdrawn.

Texas State University withdrew the Contract item related to Shuttle Service Operations and Maintenance.

The remaining Consent Agenda items remain the same.

2024-47 TSUS: Approval of Consent Agenda

Upon motion of Chairman Tinsley, seconded by Regent Scott, with all Regents voting aye, the Board acknowledged those items on the Consent Agenda which have been reviewed and approved at the campus level as being presented to the Board for informational purposes only, and that all other items on the Consent Agenda that are not for informational purposes only, are approved.

XXV. GENERAL MOTIONS

Chairman Tinsley outlined one general informational item regarding the schedule of upcoming board meetings:

Dates:Host:City:May 16-17, 2024Texas State UniversitySan MarcosAugust 8-9, 2024Texas State University SystemAustinNovember 21-22, 2024Lamar UniversityBeaumont

XXVI. PUBLIC COMMENTS

Chairman Tinsley called for public comments. There were no public comments.

XXVII. ADJOURNMENT

Chairman Tinsley adjourned the meeting at 10:46 a.m. CST.

Attested by: Brian McCall, Ph.D. Chancellor and Secretary to the Board

CONSENT/APPENDIX

TSUS: Approval of Future Board Meetings

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The future quarterly Board meetings be scheduled as follows:

<u>Dates:</u>	<u>Host:</u>	<u>City:</u>
February 13 – 14, 2025	Texas State University System	Austin
May 1 – 2, 2025	Texas State University	San Marcos
August 7 – 8, 2025	Sul Ross State University	Alpine
November 20 – 21, 2025	Sam Houston State University	Huntsville

TSUS: Approval of Consent Agenda

Upon motion of Regent _	, seconded by Regent	,
it was ordered that:		

The Board acknowledge those items on the Consent Agenda which have been reviewed and approved at the campus level as being presented to the board for informational purposes only, and that all other items on the Consent Agenda that are not for informational purposes only, be approved.

Background

This clarification is provided to acknowledge items presented to the Board for informational purposes only, and those items presented for approval, on the Consent Agenda. Because Consent Agenda items have been reviewed at the System and campus levels and are otherwise considered routine in nature, the Board determines it to be in the public interest that such items be approved under one vote unless any board member requests that an item(s) be removed for separate discussion and vote. *Consent items are found at the end of each section.*

TSUS: INFORMATIONAL: Calendar of Upcoming Board Meetings

<u>Dates:</u>	<u>Host:</u>	<u>City:</u>
August 8 – 9, 2024	Texas State University System	Austin
November 21 – 22, 2024	Lamar University	Beaumont

Texas State University System Academic and Health Affairs

Russell Gordy, Chair Sheila Faske Stephen Lee

3.A. Academic and Health Affairs

- 3.A. SHSU: Degree Program Addition Embedded Associate of Arts in Homeland Security Studies
- 3.B. SHSU: Degree Program Addition Embedded Associate of Arts in Criminal Justice and Criminology
- 3.C. SHSU: Degree Program Addition Embedded Associate of Arts in General Business
- 3.D. SRSU: Add New Embedded Associate of Science in Biology
- 3.E. SRSU: Add New Embedded Associate of Science in Business Administration
- 3.F. SRSU: Add New Embedded Associate of Science in Criminal Justice
- 3.G. SRSU: Add New Embedded Associate of Science in Homeland Security
- 3.H. SRSU: Add New Embedded Associate of Science in Kinesiology
- 3.I. SRSU: Recommendation to Confer the Honorary Degree, Doctor of Humane Letters, upon Mr. John F. Fort III
- 3.J. TXST: Add a Master of Public Health Degree with a Major in Public Health
- 3.K. LIT: New Award Proposal Associate of Applied Science in Utility Line and Management Technology
- 3.L. LSCO: New Program Proposal Basic Plumbing Technology Apprentice Certificate, Intermediate Plumbing Technology Tradesman Certificate, and Plumbing Technology Journeyman Associate of Applied Science Degree
- 3.M. TSUS: INFORMATIONAL: Certified Enrollment Report Spring 2024

3.N. Academic and Health Affairs CONSENT Agenda

- 3.O. LU: CONSENT: Program Modification Master of Arts in Teaching
- 3.P. LU: CONSENT: Request to Change Department Name Teacher Education
- 3.Q. LU: CONSENT: Request to Reorganize the College of Business
- 3.R. SHSU: CONSENT: Certificate Program Addition Graduate Certificate in Real Estate Analysis
- 3.S. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Criminal Justice
- 3.T. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Investigative Forensic Science
- 3.U. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Jazz Studies
- 3.V. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Management and Leadership in Criminal Justice

- 3.W. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Real Estate Analysis
- 3.X. SHSU: CONSENT: Certificate Program Deletion Graduate Certificate in Early Childhood Special Education
- 3.Y. SHSU: CONSENT: Change in Program Delivery Ed.D. in Curriculum and Instruction
- 3.Z. SHSU: CONSENT: Change the General Education Core Curriculum
- 3.AA. SHSU: CONSENT: Degree Program Title Change Master of Arts in Special Education
- 3.BB. SHSU: CONSENT: Semester Credit Hour Change Request Bachelor of Science in Electronics and Computer Engineering Technology
- 3.CC. SHSU: CONSENT: Semester Credit Hour Change Request Master of Business Administration
- 3.DD. SRSU: CONSENT: Program Modification for the Master of Education General in Alpine
- 3.EE. SRSU: CONSENT: Program Modification for the Master of Education General in Rio Grande College
- 3.FF. TXST: CONSENT: Add Online Distance Education Programs
- 3.GG. TXST: CONSENT: Add a Graduate Certificate in Environmental Leadership, Engagement, and Ethics
- 3.HH. TXST: CONSENT: Add a Graduate Certificate in Ethics and Digital Technologies
- 3.II. TXST: CONSENT: Add a Graduate Certificate in Professional Spanish
- 3.JJ. TXST: CONSENT: Add an Undergraduate Certificate in Business Spanish
- 3.KK. TXST: CONSENT: Add an Undergraduate Certificate in Professional Spanish
- 3.LL. TXST: CONSENT: Change Major Names
- 3.MM. TXST: CONSENT: Change the Bachelor of Exercise and Sports Science
- 3.NN. TXST: CONSENT: Delete the Graduate Certificate in Intelligence Analysis
- 3.00. TXST: CONSENT: Delete the Master of Arts Degree with a Major in Biology
- 3.PP. TXST: CONSENT: Delete the Undergraduate Certificate in Computer Information Systems
- 3.QQ. TXST: CONSENT: Reduce the Semester Credit Hour Degree Requirements
- 3.RR. LIT: CONSENT: Revision of Associate of Applied Science and Level I Certificate in Real Estate
- 3.SS. LIT: CONSENT: Revision of Associate of Applied Science in Diagnostic Cardiac Sonography
- 3.TT. LIT: CONSENT: Revision of Associate of Applied Science in Diagnostic Medical Sonography
- 3.UU. TSUS: CONSENT: Out-of-State/Out-of-Country Study Programs

SHSU: Degree Program Addition — Embedded Associate of Arts in Homeland Security Studies

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sam Houston State University be authorized to offer an embedded associate's degree, leading to the Associate of Arts in Homeland Security Studies, housed in the Department of Security Studies within the College of Criminal Justice, with an implementation date of Spring 2025, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

As per 19 Tex. Admin. Code § 2.58 (2023), the College of Criminal Justice at Sam Houston State University requests to add an embedded associate's degree leading to the Associate of Arts (AA) in Homeland Security Studies. The proposed program is designed to be an offramp for students previously or currently enrolled in the Bachelor of Arts in Homeland Security Studies program who stop out or need to, hopefully temporarily, discontinue their baccalaureate education. The embedded associate's degree provides a mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree.

As of Fall 2023, there were 184 undergraduate majors in Homeland Security Studies, with 19 students stopping out after completing 60 or more semester credit hours over the past five academic years. While not a top producer of stop-out students, those 19 students represent approximately 10% of the program's enrollments.

The proposed AA in Homeland Security Studies is a 60 SCH program that can be completed in a 100% online modality.

The following courses comprise the associate's degree curriculum:

- Core Curriculum (42 SCH)
- SCST 2363 Intro to Homeland Security
- SCST 2365 Intro to Emergency Management
- SCST 2364 Homeland Sec Research Methods
- SCST 2366 Introduction to Cybersecurity
- SCST 2368 Transportation Security
- SCST Elective (3 SCH)

SHSU: Degree Program Addition — Embedded Associate of Arts in Criminal Justice and Criminology

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sam Houston State University be authorized to offer an embedded associate's degree, leading to the Associate of Arts in Criminal Justice and Criminology, housed in the Department of Criminal Justice & Criminology within the College of Criminal Justice, with an implementation date of Spring 2025, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

As per 19 Tex. Admin. Code § 2.58 (2023), the College of Criminal Justice at Sam Houston State University requests to add an embedded associate's degree leading to the Associate of Arts (AA) in Criminal Justice and Criminology. The proposed program is designed to be an offramp for students previously or currently enrolled in the Bachelor of Arts in Criminal Justice and Criminology program who stop out or need to, hopefully temporarily, discontinue their baccalaureate education. The embedded associate's degree provides a mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree.

As of Fall 2023, there were 2,761 undergraduate majors in Criminal Justice, the largest undergraduate major at SHSU. As such, the undergraduate program also has the highest number of stop-out students over the past five academic years, with 625 students who stopped out after completing more than 60 semester credit hours (SCH).

The proposed AA in Criminal Justice and Criminology is a 60 SCH program that can be completed in an online, hybrid, or face-to-face modality.

The following courses comprise the associate's degree curriculum:

- Core Curriculum (42 SCH)
- CRIJ 2361 Introduction to Criminal Justice
- CRIJ 2362 Criminology
- CRIJ 2364 Fundamentals of Criminal Justice
- CRIJ 2365 Correction Systems and Practices
- CRIJ 2367 Police Systems and Practices
- CRIJ Elective (3 SCH)

SHSU: Degree Program Addition — Embedded Associate of Arts in General Business

Upon motion of Regent	, seconded by Regent _	, it was
ordered that:		

Sam Houston State University be authorized to offer an embedded associate's degree, leading to the Associate of Arts in General Business, housed in the Department of Business Administration & Entrepreneurship within the College of Business Administration, with an implementation date of Spring 2025, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

As per 19 Tex. Admin. Code § 2.58 (2023), the College of Business Administration at Sam Houston State University requests to add an embedded associate's degree leading to the Associate of Arts (AA) in General Business. The proposed program is designed to be an offramp for students previously or currently enrolled in the Bachelor of Business Administration in General Business Administration program who stop out or need to, hopefully temporarily, discontinue their baccalaureate education. The embedded associate's degree provides a mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree.

As of Fall 2023, there were 1,032 undergraduate majors in General Business Administration, the second largest undergraduate major at SHSU. As such, the undergraduate program also has the second highest number of stop-out students over the past five academic years, with 392 students who stopped out after completing more than 60 semester credit hours (SCH).

The proposed AA in General Business is a 60 SCH program that can be completed in an online, hybrid, or face-to-face modality.

The following courses comprise the associate's degree curriculum:

- Core Curriculum (42 SCH)
- ECON 2301 Principles of Macroeconomics
- ECON 2302 Principles of Microeconomics (satisfied Core)
- ACCT 2301 Principles of Financial Acc
- ACCT 2302 Principles of Managerial Acc.
- BANA 2372 Business Analysis
- BUAD 1305 Business Computer Applications (additional course options exist)
- Free Elective (3 SCH)

SRSU: Add New Embedded Associate of Science in Biology

Upon motion of Regent	 , seconded by Regent	, it
was ordered that:		

Sul Ross State University be authorized to offer a new embedded Associate of Science degree in Biology, effective fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

Following the definition of an embedded credential as defined in the Texas Administrative Code, an embedded associate degree is an associate degree that is wholly embedded in an existing or proposed bachelor's degree program. The function of an embedded associate degree is similar to other credentials embedded in degree programs, such as master's degrees in doctoral programs and other embedded certificates.

The embedded associate degree is designed to be an offramp for students previously or currently enrolled in a bachelor's degree program who stop out or need to discontinue their baccalaureate education. The embedded associate provides another mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree. The Texas Higher Education Coordinating Board recommends that institutions review degree program data and identify which programs students are most likely to stop out of with a high number of semester credit hours and no degree.

To meet the demand discussed above, we propose the creation of an embedded Associate of Science in Biology. This degree will require 60 semester credit hours: 42 core curriculum credit hours; 13 semester credit hours in required major courses; and 5 semester credit hours of elective courses. No new courses will be created.

Proposed Structure

A. Required Core Courses (42 credits)

-		
1.	Component Area: 1 Communication	6 credits
2.	Component Area: 2 Mathematics	3 credits
3.	Component Area: 3 Life and Physical Sciences	6 credits
4.	Component Area: 4 Language, Philosophy and Culture	3 credits
5.	Component Area: 5 Creative Arts	3 credits
6.	Component Area: 6 American History	6 credits
7.	Component Area: 7 Governmental Political Science	6 credits
8.	Component Area: 8 Social and Behavior Sciences	3 credits
9.	Component Area: 9 Component Area Option	6 credits
Dis	scipline Area Required Courses (13 credits)	
1.	SRSU 1101 Freshman Seminar	1 credit
2.	BIOL 1306 Biology for Majors	3 credits

2.Diology Ion Majors0 credits3.BIOL 1106 Biology I Lab1 credit4.BIOL 1307 Biology for Majors II3 credits5.BIOL 1107 Biology II Lab1 credit6.BIOL 2321 Microbiology3 credits7.BIOL 2121 Microbiology Lab1 credit

C. Elective Courses (5 credits)

Β.

a. Electives can be any BIOL class. If Discipline area required courses are taken to satisfy core curriculum requirements additional electives will be required to meet the total of 60 sch.

SRSU: Add New Embedded Associate of Science in Business Administration

Upon motion of Regent _	, seconded by Regent	, it
was ordered that:		

Sul Ross State University be authorized to offer a new embedded Associate of Science degree in Business Administration, effective fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

Following the definition of an embedded credential as defined in the Texas Administrative Code, an embedded associate degree is an associate degree that is wholly embedded in an existing or proposed bachelor's degree program. The function of an embedded associate degree is similar to other credentials embedded in degree programs, such as master's degrees in doctoral programs and other embedded certificates.

The embedded associate degree is designed to be an offramp for students previously or currently enrolled in a bachelor's degree program who stop out or need to discontinue their baccalaureate education. The embedded associate provides another mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree. The Texas Higher Education Coordinating Board recommends that institutions review degree program data and identify which programs students are most likely to stop out of with a high number of semester credit hours and no degree.

To meet the demand discussed above, we propose the creation of an embedded Associate of Science in Business Administration. This degree will require 60 semester credit hours: 42 core curriculum credit hours; 13 semester credit hours in required major courses; and 5 semester credit hours of elective courses. No new courses will be created.

Proposed Structure

A. Required Core Courses (42 credits)

	1	
1.	Component Area: 1 Communication	6 credits
2.	Component Area: 2 Mathematics	3 credits
3.	Component Area: 3 Life and Physical Sciences	6 credits
4.	Component Area: 4 Language, Philosophy and Culture	3 credits
5.	Component Area: 5 Creative Arts	3 credits
6.	Component Area: 6 American History	6 credits
7.	Component Area: 7 Governmental Political Science	6 credits
8.	Component Area: 8 Social and Behavior Sciences	3 credits
9.	Component Area: 9 Component Area Option	6 credits
Dis	scipline Area Required Courses (13 credits)	
1.	SRSU 1101 Freshman Seminar	1 credit
2.	ECOA 2301 Principles of Macroeconomics	3 credits
3.	ACCA 2301 Principles of Accounting I	3 credits

- 4. ECOA 2302 Principles of Microeconomics 3 credits
- 5. ACCA 2302 Principles of Accounting II 3 credits

C. Elective Courses (5 credits)

Β.

Electives can be any ACCA, ECOA, FINA, GBAA, MGTA, or MKTA class. If Discipline area required courses are taken to satisfy core curriculum requirements additional electives will be required to meet the total of 60 sch.

SRSU: Add New Embedded Associate of Science in Criminal Justice

Upon motion of Regent _	, seconded by Regent	, it
was ordered that:		

Sul Ross State University be authorized to offer a new embedded Associate of Science degree in Criminal Justice, effective fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

Following the definition of an embedded credential as defined in the Texas Administrative Code, an embedded associate degree is an associate degree that is wholly embedded in an existing or proposed bachelor's degree program. The function of an embedded associate degree is similar to other credentials embedded in degree programs, such as master's degrees in doctoral programs and other embedded certificates.

The embedded associate degree is designed to be an offramp for students previously or currently enrolled in a bachelor's degree program who stop out or need to discontinue their baccalaureate education. The embedded associate provides another mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree. The Texas Higher Education Coordinating Board recommends that institutions review degree program data and identify which programs students are most likely to stop out of with a high number of semester credit hours and no degree.

To meet the demand discussed above, we propose the creation of an embedded Associate of Science in Criminal Justice. This degree will require 60 semester credit hours: 42 core curriculum credit hours; 13 semester credit hours in required major courses; and 5 semester credit hours of elective courses. No new courses will be created.

Proposed Structure

A. Required Core Courses (42 credits)

1.	Component Area: 1 Communication	6 credits
2.	Component Area: 2 Mathematics	3 credits
3.	Component Area: 3 Life and Physical Sciences	6 credits
4.	Component Area: 4 Language, Philosophy and Culture	3 credits
5.	Component Area: 5 Creative Arts	3 credits
6.	Component Area: 6 American History	6 credits
7.	Component Area: 7 Governmental Political Science	6 credits
8.	Component Area: 8 Social and Behavior Sciences	3 credits
9.	Component Area: 9 Component Area Option	6 credits
Dis	scipline Area Required Courses (13 credits)	
1.	SRSU 1101 Freshman Seminar	1 credit

2.	CJ 1301 Intro to Criminal Justice	3 credits
3.	CJ 1306 Court Systems and Practices	3 credits
4.	CJ 2313 Correctional Systems and Practices	3 credits
5.	CJ 2328 Police Systems and Practices	3 credits

C. Elective Courses (5 credits)

Β.

Electives can be any CJ class. If Discipline area required courses are taken to satisfy core curriculum requirements additional electives will be required to meet the total of 60 sch.

SRSU: Add New Embedded Associate of Science in Homeland Security

Upon motion of Regent _	 , seconded by Regent	, it
was ordered that:		

Sul Ross State University be authorized to offer a new embedded Associate of Science degree in Homeland Security, effective fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

Following the definition of an embedded credential as defined in the Texas Administrative Code, an embedded associate degree is an associate degree that is wholly embedded in an existing or proposed bachelor's degree program. The function of an embedded associate degree is similar to other credentials embedded in degree programs, such as master's degrees in doctoral programs and other embedded certificates.

The embedded associate degree is designed to be an offramp for students previously or currently enrolled in a bachelor's degree program who stop out or need to discontinue their baccalaureate education. The embedded associate provides another mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree. The Texas Higher Education Coordinating Board recommends that institutions review degree program data and identify which programs students are most likely to stop out of with a high number of semester credit hours and no degree.

To meet the demand discussed above, we propose the creation of an embedded Associate of Science in Homeland Security. This degree will require 60 semester credit hours: 42 core curriculum credit hours; 13 semester credit hours in required major courses; and 5 semester credit hours of elective courses. No new courses will be created.

Proposed Structure

A. Required Core Courses (42 credits)

1.	Component Area: 1 Communication	6 credits
2.	Component Area: 2 Mathematics	3 credits
3.	Component Area: 3 Life and Physical Sciences	6 credits
4.	Component Area: 4 Language, Philosophy and Culture	3 credits
5.	Component Area: 5 Creative Arts	3 credits
6.	Component Area: 6 American History	6 credits
7.	Component Area: 7 Governmental Political Science	6 credits
8.	Component Area: 8 Social and Behavior Sciences	3 credits
9.	Component Area: 9 Component Area Option	6 credits
Dis	cipline Area Required Courses (13 credits)	
1.	SRSU 1101 Freshman Seminar	1 credit
2.	CJ 1302 Intro to Homeland Security	3 credits
3.	CJ 2351 Hate Crimes	3 credits
4.	CJ 2360 Intro to Cybercrime	3 credits

- 4.CJ 2360 Intro to Cybercrime3 credits5.CJ 2362 Cybercrime Investigation3 credits

C. Elective Courses (5 credits)

Β.

Electives can be any CJ class. If Discipline area required courses are taken to satisfy core curriculum requirements additional electives will be required to meet the total of 60 sch.

SRSU: Add New Embedded Associate of Science in Kinesiology

Upon motion of Regent _	, seconded	by Regent, it
was ordered that:		

Sul Ross State University be authorized to offer a new embedded Associate of Science degree in Kinesiology, effective fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

Following the definition of an embedded credential as defined in the Texas Administrative Code, an embedded associate degree is an associate degree that is wholly embedded in an existing or proposed bachelor's degree program. The function of an embedded associate degree is similar to other credentials embedded in degree programs, such as master's degrees in doctoral programs and other embedded certificates.

The embedded associate degree is designed to be an offramp for students previously or currently enrolled in a bachelor's degree program who stop out or need to discontinue their baccalaureate education. The embedded associate provides another mechanism to award students a credential even though they have not yet been able to complete a bachelor's degree. The Texas Higher Education Coordinating Board recommends that institutions review degree program data and identify which programs students are most likely to stop out of with a high number of semester credit hours and no degree.

To meet the demand discussed above, we propose the creation of an embedded Associate of Science in Kinesiology. This degree will require 60 semester credit hours: 42 core curriculum credit hours; 10 semester credit hours in required major courses; and 8 semester credit hours of elective courses. No new courses will be created.

Proposed Structure

A. Required Core Courses (42 credits)

-	· · · · · · · · · · · · · · · · · · ·	
1.	Component Area: 1 Communication	6 credits
2.	Component Area: 2 Mathematics	3 credits
3.	Component Area: 3 Life and Physical Sciences	6 credits
4.	Component Area: 4 Language, Philosophy and Culture	3 credits
5.	Component Area: 5 Creative Arts	3 credits
6.	Component Area: 6 American History	6 credits
7.	Component Area: 7 Governmental Political Science	6 credits
8.	Component Area: 8 Social and Behavior Sciences	3 credits
9.	Component Area: 9 Component Area Option	6 credits
Dis	scipline Area Required Courses (10 credits)	
1.	SRSU 1101 Freshman Seminar	1 credit
2.	KINE 1301 Intro to Sports and Fitness	3 credits
3.	KINE 1306 First Aid	3 credits

4. KINE 2303 Nutrition 3 credits

C. Elective Courses (8 credits)

Β.

a. Electives can be any KINE class. If Discipline area required courses are taken to satisfy core curriculum requirements additional electives will be required to meet the total of 60 sch.

SRSU: Recommendation to Confer the Honorary Degree, Doctor of Humane Letters, upon Mr. John F. Fort III

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sul Ross State University be authorized to confer the degree Doctor of Humane Letters, honoris causa, upon Mr. John F. Fort III.

Explanation

For his significant support and generosity to the Center for Big Bend Studies and his continued philanthropy of Sul Ross State University, we nominate Mr. John "Jeff" F. Fort III to receive a Doctor of Humane Letters, Honorary Degree.

Mr. Fort has been the Center for Big Bend Studies' most consequential supporter for over two decades. He has graciously opened his properties, provided critical financial resources, and actively promoted Sul Ross State University (SRSU) programs to the public and local land stewards while remaining an active scholar in Anthropology.

Mr. Fort, a native of New Hampshire, first came to the Big Bend region in the 1990s and immediately fell in love with its beauty. He soon purchased the first portion of his Pinto Canyon Ranch and spent much of his free time exploring every inch. He later added the adjoining properties, and in 2000, while exploring this newly acquired land, he discovered a significant rock art site and immediately collaborated with SRSU and the Center for Big Bend Studies (CBBS). Since then, Mr. Fort has allowed SRSU/CBBS unrestricted access to thousands of world-class archaeological sites, most of which he discovered. In addition to land and site access, he helped CBBS develop its charitable status, enabling gifts from the Brown Foundation totaling more than \$3.5 million. Mr. Fort has personally contributed approximately \$2 million and has facilitated additional support exceeding \$5.6 million.

Since his first archaeological discovery in 2000, he has been fascinated by how humans have adapted to and thrived in such an exacting environment. This interest developed a dedication to CBBS and the discipline, enabling SRSU to build a renowned research center and expand SRSU's educational offerings.

Mr. Fort's dedication to the State of Texas and Higher Education has profoundly impacted the lives of West Texas residents and SRSU students. His commitment to CBBS and his land, which he affectionately calls "an outdoor laboratory," has enriched the region by providing unique and invaluable insight into the past inhabitants and environment. In recognition of his commitment, we propose that the Board of Regents honor Mr. Fort by conferring upon him a Doctor of Humane Letters, honoris causa.

TXST: Add a Master of Public Health Degree with a Major in Public Health

Upon motion of Regent_____, seconded by Regent _____, it was ordered that:

Texas State University be authorized to add a new Master of Public Health degree with a major in Public Health.

Explanation

Texas State proposes a new Master of Public Health degree with a major in Public Health (MPH). This program aims to train students to develop advanced skills to promote health in community and public health settings by using evidence-based practices to design public health programs that impact individual behavior, community environments, and public policy. The MPH will contain two concentrations, Community Health & Behavior, and Health Policy and Management, to prepare students to meet the needs of the public health workforce.

The proposed MPH program will promote the employability of Texas State University graduates in the contemporary public health job market and allow Ph.D. program faculty to easily recognize Texas State graduates as having been trained in the discipline of public health for potential entry into public health doctoral programs. The MPH will also increase the visibility and appropriately identify the Texas State graduate degree to undergraduate students exploring graduate studies in public health. Furthermore, establishing the MPH will allow the Texas State graduate program and the existing B.S. in Public Health to pursue program accreditation through the Council on Education in Public Health (CEPH). Current public health faculty have been corresponding with CEPH accreditation staff since 2019 in preparation for future accreditation application submissions.

This MPH degree program was recommended by external reviewers during HHP's 2021-2022 Academic Program Review of the public health program to reflect discipline terminology, norms, and career paths more accurately for future graduates. The demand for an MPH degree has risen sharply, even prior to the pandemic, and this degree change positions Texas State University graduates to better compete in the growing public health job market.

LIT: New Award Proposal – Associate of Applied Science in Utility Line and Management Technology

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Lamar Institute of Technology (LIT) be authorized to offer an Associate of Applied Science (AAS) in Utility Line and Management Technology, to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board. The award will be effective Spring 2025.

Explanation

The Associate of Applied Science (AAS) in Utility Line and Management Technology will be an addition to the existing Utility Line Technology program. The AAS will provide a supervisory and management pathway for students interested in pursuing career advancement opportunities in the field of Utility Line Technology. The degree is designed with the existing Utility Line Technology certificate (34 semester credit hours) being the stackable entry point. With the completion of 26 additional semester credit hours, students will attain an associate degree in Utility Line and Management Technology.

Associate of Applied Science in Utility Line and Management Technology Effective: Spring 2025 (SCH 60) Proposed Program of Study

ELPT	1311	Basic Electrical Theory	03:02:03
ELPT	1321	Intro Electrical Safety & Tools	03:02:02
ELPT	2339	Electrical Power Distribution	03:02:04
LNWK	1301	Orientation Line Skills Fundamentals	03:03:00
LNWK	1311	Climbing Skills	03:02:04
LNWK	1241	Distribution Operations	02:02:00
LNWK	2321	Live Line Safety	03:02:04
LNWK	2322	Distribution Line Construction	03:01:06
LNWK	2324	Troubleshooting Distribution Systems	03:03:00
LNWK	2373	Distribution Line Maintenance	03:01:06
ELPT	2323	Transformers	03:02:03
LNWK	1201	Commercial Driver's License	02:01:04
ENGL	1301	Composition I	03:03:00
SPCH	1315	Public Speaking	03:03:00
HUMA	1315	Fine Arts Appreciation	03:03:00
MATH	1332	Contemporary Mathematics	03:03:00
BMGT	1327	Principles of Management	03:03:00
BMGT	1341	Business Ethics	03:03:00
ACGM	XXXX	Social/Behavioral Science	03:03:00
BMGT	1264	Practicum	02:00:14
BMGT	1301	Supervision	03:03:00
		TOTAL	60:55:38
		10	

LSCO: New Program Proposal – Basic Plumbing Technology Apprentice Certificate, Intermediate Plumbing Technology Tradesman Certificate, and Plumbing Technology Journeyman Associate of Applied Science Degree

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Lamar State College Orange be authorized to create and implement, in accordance with the Texas Education Code, the rules and regulations for the Texas Higher Education Coordinating Board and Schools Commission on Colleges (SACSCOC), the following certificates and degree effective Fall 2024:

- 1) Basic Plumbing Technology Apprentice Certificate of Completion (18 SCH)
- 2) Intermediate Plumbing Technology Tradesman Certificate of Completion (30 SCH)
- Plumbing Technology Journeyman Associate of Applied Arts and Science Degree (60 SCH)

Explanation

LSCO has been approached by legislators, community stakeholders, and employers that have expressed an urgent need to train more plumbers. In addition to the current gaps of trained and certified plumbers that exist statewide, the national employment rate of plumbers is projected to grow 2 percent from 2022 to 2032, about as fast as the average for all occupations. Plumbers is an included occupation on Southeast Texas' targeted occupation list, signifying that this career field offers both good employment growth prospects and wages.

Texas House Bill 636 from the 87th Legislative Session revised Texas Education Code to permit a student of any age enrolled in a high school or institution of higher education to take the sequence of courses related to plumbing trades without registering as a plumber's apprentice or paying any registration fees. The legislation provides a more seamless avenue for dual credit students to pursue a plumbing training program.

The Basic Plumbing Technology Apprentice Certificate is designed to be the entry point for dual credit students and will be fully stackable to the Intermediate Plumbing Technology Tradesman Certificate as well as the Plumbing Technology Journeyman Associate of Applied Science. Students will pursue National Center for Construction Education and Research (NCCER) certifications upon completion of the basic and intermediate certificates. Job-specific training will focus on assembling, installing, or repairing pipes, fittings, or fixtures of heating, water, or drainage systems.

The proposed program will meet all of the requirements and guidelines for approval by the Texas Higher Education Coordinating Board (THECB) and the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC).

Proposed Basic Plumbing Technology Apprentice Level-One Certificate of Completion:

COURSE REQUIREMENTS	Credit	Lecture/Lab	Contact
	Hours	Hours	Hours
PFPB 1306 Basic Blueprint Reading for Plumbers	3	3-2-2	64

PFPB 1323 Plumbing Codes	3	3-2-2	64
PFPB 2308 Piping Standards and Materials	3	3-2-2	64
PFPB 1321 Plumbing Maintenance and Repair	3	3-2-2	64
PFPB 1308 Basic Pipefitting Skills	3	3-2-2	64
PFPB 1350 Plumbing and Pipefitting Equipment/Safety	3	3-2-2	64
Total	18		384

Proposed Intermediate Plumbing Technology Tradesman Level-One Certificate of Completion:

COURSE REQUIREMENTS	Credit Hours	Lecture/Lab Hours	Contact Hours
PFPB 1306 Basic Blueprint Reading for Plumbers	3	3-2-2	64
PFPB 1323 Plumbing Codes	3	3-2-2	64
PFPB 2308 Piping Standards and Materials	3	3-2-2	64
PFPB 1321 Plumbing Maintenance and Repair	3	3-2-2	64
PFPB 1308 Basic Pipefitting Skills	3	3-2-2	64
PFPB 1350 Plumbing and Pipefitting Equipment/Safety	3	3-2-2	64
PFPB 2309 Residential Construction Plumbing	3	3-2-2	64
PFPB 2349 Field Measuring, Sketching, and Layout	3	3-2-2	64
PFPB 1347 Backflow Prevention	3	3-2-2	64
PFPB 1343 Pipefitting Fabrication and Blueprint Reading	3	3-2-2	64
Total	60		640

Proposed Plumbing Technology Journeyman Associate of Applied Science:

COURSE REQUIREMENTS	Credit Hours	Lecture/Lab Hours	Contact Hours
PFPB 1306 Basic Blueprint Reading for Plumbers	3	3-2-2	64
PFPB 1323 Plumbing Codes	3	3-2-2	64
PFPB 2308 Piping Standards and Materials	3	3-2-2	64
PFPB 1321 Plumbing Maintenance and Repair	3	3-2-2	64
PFPB 1308 Basic Pipefitting Skills	3	3-2-2	64
PFPB 1350 Plumbing and Pipefitting Equipment/Safety	3	3-2-2	64
PFPB 2309 Residential Construction Plumbing	3	3-2-2	64
PFPB 2349 Field Measuring, Sketching, and Layout	3	3-2-2	64
PFPB 1347 Backflow Prevention	3	3-2-2	64
PFPB 1343 Pipefitting Fabrication and Blueprint Reading	3	3-2-2	64

PFPB 1319 Commercial Plumbing	3	3-2-2	64
PFPB 1382 Cooperative Education	3	3-0-0-8	128
PFPB 2345 Residential Construction Plumbing II	3	3-2-2	64
PFPB 2357 Plumbing Codes II	3	3-2-2	64
PFPB 2315 Intermediate Technologies for Piping Trades	3	3-2-2	64
ENGL 1301 Composition I	3	3-3-0	48
MATH 1332 OR APPROVED MATH	3	3-3-0	48
LANG, PHIL, CULTURE OR CREATIVE ARTS	3	3-3-0	48
SOCIAL BEHAVIORAL SCIENCE	3	3-3-0	48
EDUC 1300 Learning Framework or CAO Requirement	3	3-3-0	48
TOTAL	60		1264

TSUS: INFORMATIONAL: Certified Enrollment Report

Spring 2024 Certified Enrollment Report for the Texas State University System components.

Explanation

In accordance with the System *Rules and Regulations, Chapter III, Section 5 Academic and Health Affairs Procedures, Subsection 5.3 Other Reports,* The Academic and Health Affairs Committee shall examine reports on the academic well-being of the Component Institutions on a regular basis, including, but not limited to, student enrollment, student success, and faculty workload.

Texas State University System Certified Enrollment Report Spring 2024

TSUS Component		2023	2024	1-Yr Change
	Headcount	15,134	16,087	6%
Lamar	Flex-Entry	302	9	-
Landi	SCH	152,961	157,540	3%
	FTSE	11,321	11,730	4%
	Headcount	19,342	19,244	-1%
Sam Houston	Flex-Entry	851	1,125	-
Summoustom	SCH	228,386	236,902	4%
	FTSE	15,550	15,915	2%
	Headcount	1,777	2,206	24%
Sul Ross-Total	Flex-Entry	113	148	-
5411055 10141	SCH	16,883	18,878	12%
	FTSE	1,168	1,307	12%
	Headcount	1,157	1,622	40%
Sul Ross-Alpine	Flex-Entry	113	148	-
Sui Noss-Alpine	SCH	12,081	14,438	20%
	FTSE	841	1,005	20%
	Headcount	620	584	-6%
Sul Ross-Rio Grande	Flex-Entry	-	-	-
Sui noss-nio Grunae	SCH	4,802	4,440	-8%
	FTSE	327	302	-8%
	Headcount	34,375	35,324	3%
Texas State	Flex-Entry	-	-	-
	SCH	410,959	435,532	6%
	FTSE	27,927	29,593	6%
	Headcount	4,261	4,782	12%
	Flex-Entry	21	19	-
LIT	SCH	35,614	37,692	6%
	FTSE	2,374	2,513	6%
	Contact	802,704	825,680	3%
	Headcount	2,330	2,945	26%
	Flex-Entry	-	59	-
LSC-O	SCH	19,577	23,036	18%
	FTSE	1,305	1,536	18%
	Contact	422,544	501,680	19%
	Headcount	2,586	3,742	45%
	Flex-Entry	9	21	-
LSC-PA	SCH	21,204	27,733	31%
	FTSE	1,414	1,849	31%
	Contact	457,120	640,080	40%
	Headcount	79,805	84,330	6%
	Flex-Entry	1,296	1,381	-
Total	SCH	885,584	937,313	6%
	FTSE	61,060	64,442	6%
	Contact	1,682,368	1,967,440	17%

Note: Table compares current year certified data to prior year certified data. SHSU includes SHSU-COM. SRSU-Total headcount includes duplicate counts of students co-enrolled at Alpine and RGC.

Source: THECB Accountability System and TSUS Official Enrollment Reports.

Texas State University System Certified Enrollment Report Spring 2024

				Doctoral-	Doctoral-		
TSUS Component		Undergrad	Master's	Research	Professional	Post-Bach	Total
	Headcount	7,057	7,352	253	35	1,390	16,087
Lamar	Flex-Entry	7	1	-	-	1	9
Lania	SCH	86,724	68,771	1,688	357	-	157,540
	FTSE	5,782	5,731	188	30	-	11,730
	Headcount	16,315	1,945	349	474	161	19,244
Sam Houston	Flex-Entry	778	327	2	-	18	1,125
Sam nouston	SCH	210,868	14,277	1,741	10,016	-	236,902
	FTSE	14,058	1,190	193	474	-	15,915
	Headcount	1,712	430	-	-	64	2,206
Sul Ross-Total	Flex-Entry	65	82	-	-	1	148
Sui Ross-Total	SCH	15,956	2,922	-	-	-	18,878
	FTSE	1,064	244	-	-	-	1,307
	Headcount	1,204	368	-	-	50	1,622
Cul Daga Alaina	Flex-Entry	65	82	-	-	1	148
Sul Ross-Alpine	SCH	11,864	2,574	-	-	-	14,438
	FTSE	791	215	-	-	-	1,005
	Headcount	508	62	-	-	14	584
	Flex-Entry	-	-	-	-	-	-
Sul Ross-Rio Grande	SCH	4,092	348	-	-	-	4,440
	FTSE	273	29	-	-	-	302
	Headcount	31,410	2,918	503	129	364	35,324
	Flex-Entry					_	
Texas State	SCH	407,722	22,908	3,368	1,534	_	435,532
	FTSE	27,181	1,909	374	128	_	29,593
	Headcount	4,782	-	-	-	-	4,782
	Flex-Entry	19	-	_	-	_	19
LIT	SCH	37,692	-	_	-	_	37,692
	FTSE	2,513	-	_	-	_	2,513
	Contact	825,680	-	_	-	_	825,680
	Headcount	2,945	-	_		_	2,945
	Flex-Entry	59	-	_	-	_	59
LSC-O	SCH	23,036	_	_	_		23,036
	FTSE	1,535.7	_	_			1,535.73
	Contact	501,680	-	-	-	-	501,680
	Headcount	3,742	-				3,742
	Flex-Entry	5,742	-	-	-	-	5,742
LSC-PA	,		-	-	-	-	
LSC-FA	SCH	27,733	-	-	-	-	27,733
	FTSE	1,849	-	-	-	-	1,849
	Contact Headcount	640,080	-	-	-	-	640,080
		67,963	12,645	1,105	638	1,979	84,330
Tatal	Flex-Entry	949	410	2	-	20	1,381
Total	SCH	809,731	108,878	6,797	11,907	-	937,313
	FTSE Contact	53,982	9,073	755	632	-	64,442
	Contact	1,967,440	-	-	-	-	1,967,440

Table 2. THECB Reportable Enrollment Data: Detail

Note: SHSU Headcount includes SHSU-COM. SRSU-Total headcount includes duplicate counts of students co-enrolled at Alpine and RGC.

Source: TSUS Official Enrollment Reports.

Table 3. THECB Reportable Continuing Education	Enrollment Data: Summary
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Table 3. THECB Reportable Continuing Education Enrollment Data: Summary						
			Certified Quarter I			
	TSUS Component		2022	2023	1-Yr Change	
		Headcount	2,473	2,127	-14%	
LIT		FTSE	282	253	-10%	
		Contact	84,568	75,758	-10%	
		Headcount	431	334	-23%	
LSC-O		FTSE	42	26	-38%	
		Contact	12,430	7,782	-37%	
		Headcount	264	290	10%	
LSC-PA		FTSE	130	172	33%	
		Contact	38,956	51,672	33%	
		Headcount	3,168	2,751	-13%	
	Total	FTSE	453	451	-1%	
		Contact	135,954	135,212	-1%	

Note: Quarter I current year certified data compared to prior year certified data. Source: TSUS Official Enrollment Reports.

Texas State University System Certified Enrollment Report Spring 2024

TSUS Component		2023	2024	1-Yr Change
	Headcount	558	514	-8%
Lamar	SCH	4,271	4,368	2%
	FTSE	342	350	3%
	Headcount	140	132	-6%
Sam Houston	SCH	825	770	-7%
	FTSE	67	61	-8%
	Headcount	11	9	-18%
Sul Ross-Alpine	SCH	99	84	-15%
	FTSE	8	6	-19%
	Headcount	2	3	50%
Sul Ross-Rio Grande	SCH	12	12	0%
	FTSE	0.8	0.8	0%
	Headcount	41	25	-39%
Texas State	SCH	109	253	132%
	FTSE	7	17	132%
	Headcount	29	26	-10%
LIT	SCH	242	209	-14%
	FTSE	16	14	-14%
	Headcount	45	7	-84%
LSC-O	SCH	334	56	-83%
	FTSE	22	4	-83%
	Headcount	4	2	-50%
LSC-PA	SCH	31	12	-61%
	FTSE	2	1	-61%
	Headcount	830	718	-13%
Tot	al SCH	5,923	5,764	-3%
	FTSE	465	454	-2%

Table 4. THECB Non-Reportable Out-of-State/Online Data: Summary

Note: Non-reportable out-of-state/online data are not included in Tables 1 & 2.

Source: TSUS Official Enrollment Reports.

Definitions of Terms			
Contact Hours	A unit of measure that represents an hour of scheduled instruction given to students of which 50 minutes must be of direct instruction. Also referred to as clock hour.		
Full-Time Student Equivalent (FTSE)	Uses semester credit hours (SCH) to calculate the number of full-time equivalent students at an institution. The THECB uses the following formulas: 1 undergraduate FTSE student = 15 SCH (12 SCH in Summer) 1 master's FTSE student = 12 SCH (9 SCH in Summer) 1 doct-professional FTSE student = 12 SCH (9 SCH in Summer) 1 doct-research FTSE student = 9 SCH (6 SCH in Summer) 1 continuing ed FTSE student = 300 contact hours		
Headcount	The unduplicated count of students enrolled in a semester or term.		
Out-of-State/Online	Enrollment of an non-Texas resident living out-of-state while enrolled solely in fully online courses.		
Somostor Crodit Hour (SCH)	A unit of measure representing an hour (50 minutes) of instruction over a 15-week period in a semester or trimester system or a 10-week period in a quarter system.		

Texas State University System Academic and Health Affairs

Russell Gordy, Chair Sheila Faske Stephen Lee

3.N. Academic and Health Affairs CONSENT Agenda

- 3.O. LU: CONSENT: Program Modification Master of Arts in Teaching
- 3.P. LU: CONSENT: Request to Change Department Name Teacher Education
- 3.Q. LU: CONSENT: Request to Reorganize the College of Business
- 3.R. SHSU: CONSENT: Certificate Program Addition Graduate Certificate in Real Estate Analysis
- 3.S. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Criminal Justice
- 3.T. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Investigative Forensic Science
- 3.U. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Jazz Studies
- 3.V. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Management and Leadership in Criminal Justice
- 3.W. SHSU: CONSENT: Certificate Program Addition Undergraduate Certificate in Real Estate Analysis
- 3.X. SHSU: CONSENT: Certificate Program Deletion Graduate Certificate in Early Childhood Special Education
- 3.Y. SHSU: CONSENT: Change in Program Delivery Ed.D. in Curriculum and Instruction
- 3.Z. SHSU: CONSENT: Change the General Education Core Curriculum
- 3.AA. SHSU: CONSENT: Degree Program Title Change Master of Arts in Special Education
- 3.BB. SHSU: CONSENT: Semester Credit Hour Change Request Bachelor of Science in Electronics and Computer Engineering Technology
- 3.CC. SHSU: CONSENT: Semester Credit Hour Change Request Master of Business Administration
- 3.DD. SRSU: CONSENT: Program Modification for the Master of Education General in Alpine
- 3.EE. SRSU: CONSENT: Program Modification for the Master of Education General in Rio Grande College
- 3.FF. TXST: CONSENT: Add Online Distance Education Programs
- 3.GG. TXST: CONSENT: Add a Graduate Certificate in Environmental Leadership, Engagement, and Ethics
- 3.HH. TXST: CONSENT: Add a Graduate Certificate in Ethics and Digital Technologies
- 3.II. TXST: CONSENT: Add a Graduate Certificate in Professional Spanish
- 3.JJ. TXST: CONSENT: Add an Undergraduate Certificate in Business Spanish
- 3.KK. TXST: CONSENT: Add an Undergraduate Certificate in Professional Spanish

3.LL. TXST: CONSENT: Change Major Names

3.MM. TXST: CONSENT: Change the Bachelor of Exercise and Sports Science

- 3.NN. TXST: CONSENT: Delete the Graduate Certificate in Intelligence Analysis
- 3.OO. TXST: CONSENT: Delete the Master of Arts Degree with a Major in Biology
- 3.PP. TXST: CONSENT: Delete the Undergraduate Certificate in Computer Information Systems
- 3.QQ. TXST: CONSENT: Reduce the Semester Credit Hour Degree Requirements
- 3.RR. LIT: CONSENT: Revision of Associate of Applied Science and Level I Certificate in Real Estate
- 3.SS. LIT: CONSENT: Revision of Associate of Applied Science in Diagnostic Cardiac Sonography
- 3.TT. LIT: CONSENT: Revision of Associate of Applied Science in Diagnostic Medical Sonography
- 3.UU. TSUS: CONSENT: Out-of-State/Out-of-Country Study Programs

LU: Program Modification – Master of Arts in Teaching

Upon motion of Regent _____, seconded by Regent _____, it was ordered that:

Lamar University be authorized to move the Master of Arts in Teaching program in teacher education to a fully online modality.

Explanation

The Department of Teacher Education is requesting to move the Master of Arts in Teaching to a fully online modality effective fall 2024. With the recent launch of the graduate alternative teacher certification program to a fully online offering, this action will allow a student to have the option of continuing for 12 additional hours; resulting in the completion of a master's degree in addition to the earned teacher certification.

LU: Request to Change Department Name – Teacher Education

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Lamar University be authorized to change the name of the Department of Teacher Education to the Department of Curriculum and Instruction in the College of Education and Human Development to be implemented Fall 2024.

Explanation

The Department of Teacher Education in the College of Education and Human Development at Lamar University (LU) is requesting approval to change the name to the Department of Curriculum and Instruction, with an implementation date of August 1, 2024. The department's current name, Teacher Education, represents part of what faculty do in the department. During the fall of 2023, faculty in the department met and discussed potential name changes and agreed on Curriculum and Instruction. The majority of faculty in the department have terminal degrees in Curriculum and Instruction.

The justification for the proposed department name change is outlined below:

- A new title would better represent the purpose of the department, particularly with the start of two new graduate degrees, the Master of Education in Literacy Leadership and the Master of Arts in Teaching, as well as other anticipated graduate programs returning to this department.
- 2) Graduate students entering programs in the department will become instructional specialists in curriculum and literacy.
- 3) The name change will align the department with similar academic departments across the state:
 - a) <u>Texas State University:</u> College of Education, Department of Curriculum and Instruction
 - b) <u>University of Texas Austin:</u> College of Education, Department of Curriculum and Instruction
 - c) <u>Texas Tech University:</u> College of Education, Department of Curriculum and Instruction
 - d) <u>Texas A&M University San Antonio:</u> College of Education & Human Development, Department of Curriculum and Instruction
 - e) <u>Texas A&M University Commerce:</u> College of Education & Human Services, Department of Curriculum and Instruction

The name change does not impact LU degree, designations, existing courses, completion requirements, new courses, or any substantive changes related to academic programs.

For reasons provided, a name change from the Department of Teacher Education to the Department of Curriculum and Instruction will benefit LU, as well as faculty, staff, and other relevant stakeholders. Therefore, Lamar University requests approval to change the name to the Department of Curriculum and Instruction.

LU: Request to Reorganize the College of Business

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Lamar University be authorized to implement the following changes in the organization of the College of Business with an implementation date of Fall 2024:

 To reorganize the existing College of Business into four academic units: 1) School of Accounting, Finance, and Economics; 2) Department of Information Systems; 3) Department of Management, Marketing, and General Business; and 4) Department of Construction Management.

Explanation

The current structure of two academic units will be divided to create efficiency within the College while also allowing the span of control for the Chairs across the Departments to remain the same and manageable.

- General Business requires more faculty due to the large number of majors and most closely aligns with Management and Marketing, therefore the two will combine into one unit. Additionally, Business Law will join the Department of Management, Marketing, and General Business to balance the number of faculty across departments.
- Statistics and Information Systems will integrate to create the Department of Information Systems and the School of Accounting and Information Systems will change to the School of Accounting, Finance, and Economics, led by a Director.

PROPOSED:

School of Accounting, Finance, and Economics

- Accounting
- Finance
- Economics

Department of Information Systems

- Information Systems
- Statistics

Department of Management, Marketing, and General Business

- Management
- Marketing
- Business Law
- General Business

Construction Management

- Construction Management

SHSU: Certificate Program Addition — Graduate Certificate in Real Estate Analysis

Upon motion of Regent _	, seconded by Regent	, it was
ordered that:		

Sam Houston State University be authorized to offer a 100% online certificate program, leading to the Graduate Certificate in Real Estate Analysis, housed in the Department of Business Administration & Entrepreneurship within the College of Business Administration, with an implementation date of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The proposed, 12-semester credit hour, 100% online Graduate Certificate in Real Estate Analysis will provide an educational opportunity that is narrower in scope, and shorter in duration, than a graduate degree program. It is ideal for individuals transitioning from one sector of real estate into real estate project feasibility analysis, or those in the process of satisfying education requirements for various professional real estate designations.

Target occupations in the Texas workforce requiring graduate-level education in real estate are expected to grow by 17.6% over the next decade (from 2024 to 2034), with specific occupations showing individual growth rates ranging from 5% to 22%. Top target occupations for the proposed certificate with high job demand include Finance and Investment Analysts, Real Estate Brokers, and Loan Officers.

Upon completion of the Graduate Certificate in Real Estate Analysis, students will be able to:

- Calculate financial performance metrics for commercial real estate assets.
- Prepare market analyses for commercial real estate properties.
- Present results of property level research to stakeholders.
- Analyze local regulatory requirements and/or local economic development incentives.
- Create a waterfall distribution and income tax analysis for real estate investors.

- REAL 5350 Real Estate Debt
- REAL 5351 Real Estate Equity
- REAL 5352 Real Estate Market and Development Feasibility Analysis
- REAL 5365 Real Estate Law (additional course options exist)

SHSU: Certificate Program Addition — Undergraduate Certificate in Criminal Justice

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to offer a hybrid certificate program, leading to the Undergraduate Certificate in Criminal Justice, housed within the College of Criminal Justice, with an implementation date of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The proposed, 15 semester credit hour, hybrid Undergraduate Certificate in Criminal Justice program, leveraging the University's long-established role in law enforcement education, offers a targeted pathway for career advancement within the Texas and U.S. job markets. The proposed undergraduate certificate marries hands-on law enforcement training with academic rigor, catering to immediate professional development needs while preparing students for future leadership roles. This program acknowledges the evolving demands of the criminal justice sector, ensuring graduates are not only well-equipped for today's challenges but are also adaptable for tomorrow's challenges.

Sam House State University leads the undergraduate competitive landscape in Criminal Justice (CJ) programs with 21.9% market share and the highest completions count as IPEDS 2022 reports. Although face-to-face CJ programs offered in Texas have declined in completions - 25.7% (2012-2022), online program completions have increased 340.1% (2012-2022), showing great potential for hybrid or online programs like the proposed undergraduate certificate. The total 2024 related job count for this proposed certificate is 64,837, with the job count in Texas projected to increase 10.7% over the next ten years (compared to 7.3% in the nation), with most target occupations expected to individually grow by at least 9% over 2024-2034. Police and Patrol Officers and Security Guards are projected to grow 10.59% and 10.41% respectively over the next ten years in Texas. The proposed undergraduate certificate will help meet this workforce demand.

Upon completion of the proposed Undergraduate Certificate in Criminal Justice program, students will be able to:

- Describe scientific and social influences that have shaped the criminal justice system.
- Compare and contrast major theoretical explanations of crime.
- Illustrate the importance of the historical foundation of policing in America.
- Discuss critical issues in contemporary corrections.
- Interpret judicial interpretations of criminal justice system actions.

- CRIJ 2361 Intro to Criminal Justice
- CRIJ 2365 Correctional Systems and Practice
- CRIJ 2367 Police Systems and Practice
- CRIJ 2364 Fundamentals of Criminal Law
- CRIJ 2362 Criminology (additional course options exist)

SHSU: Certificate Program Addition — Undergraduate Certificate in Investigative Forensic Science

Upon motion of Regent	, seconded by Regent _	, it was
ordered that:		

Sam Houston State University be authorized to offer a 100% online certificate program, leading to the Undergraduate Certificate in Investigative Forensic Science, housed in the Department of Forensic Science within the College of Criminal Justice, with an implementation date of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The proposed, 15-semester credit hour, 100% online Undergraduate Certificate in Investigative Forensic Science builds upon the current undergraduate offerings in forensic science, comprising of five required classes tailored for students aspiring to pursue careers in investigative forensic sciences (crime scene investigator, medical death investigator, criminal investigators, evidence technician, law enforcement, etc.). The proposed undergraduate certificate is a freestanding credential that can be earned as a stand-alone certificate or awarded on the way toward a bachelor's degree.

Currently, no credentialing exists in forensic science at Sam Houston State University for the investigative side of forensic science. The Master of Science in Forensic Science degree program is only applicable to the laboratory-based disciplines. Therefore, the proposed Undergraduate Certificate in Investigative Forensic Science enhances the qualifications and job prospects for individuals already working or who plan on working in investigative fields. By developing micro-credentials that provide academic credit toward degree programs, the certificate offers a pathway for students to earn academic credit toward a degree or obtain a standalone credential, presenting a flexible option for those unable or unwilling to pursue a bachelor's degree.

Upon completion of the proposed Undergraduate Certificate in Investigative Forensic Science program, students will be able to:

- Demonstrate an informed understanding of scientific principles, terminology, and technical advances crucial to the different areas of forensic science.
- Identify and categorize various types of physical evidence commonly encountered in forensic investigations, including biological, trace, and impression evidence, while recognizing the importance of maintaining the chain of custody to ensure the integrity of collected evidence.
- Understand fingerprint examination, including defining key terminology, explaining physical properties of friction ridge evidence, and describe various methods for detecting and developing fingerprints on diverse surfaces.
- Understand and apply effective crime scene investigation techniques, including evidence recognition, documentation, and preservation.
- Understand the legal and ethical considerations associated with forensic evidence.

- FORS 3366 Forensic Science
- FORS 4310 Physical Evidence Techniques
- FORS 4330 Fingerprint Examination
- FORS 4364 Crime Scene Invstg Techniques
- FORS 4380 Ethics & Prof Practice

SHSU: Certificate Program Addition — Undergraduate Certificate in Jazz Studies

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to offer a certificate program, leading to the Undergraduate Certificate in Jazz Studies, housed in the School of Music within the College of Arts and Media, with an implementation date of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The proposed, 12-semester credit hour, Undergraduate Certificate in Jazz Studies is a nondegree course of study designed for undergraduate music majors interested in training and developing skills in the performance and pedagogy of jazz music. Most music majors enter an undergraduate program with wide and varying degrees of experience in jazz performance. The certificate will provide opportunities to gain skills and practical experiences necessary to become highly competitive as performers and educators in the jazz music field.

The target occupations in the Texas workforce related to the proposed undergraduate certificate are projected to grow 18.4% over the next ten years (2022-2032), with specific target occupations growing individually between 17-20%. The 10-year projections for Musicians and Singers (2022-2032) are the highest (20.5%) out of all other target occupations, and Jazz-related skills in 2022 job postings had a high employer demand (5:1 posting intensity). Further, programs in Texas have grown 33% in graduate count from 2017-2021 for the proposed CIP code. The positive outlook for music performance related jobs and skillsets, as well as the current high number of hires versus the increasing number of job postings, indicates a workforce demand for the proposed Undergraduate Certificate in Jazz Studies.

Upon completion of the Undergraduate Certificate in Jazz Studies, students will be able to:

- Demonstrate proficient skills on an applied instrument in jazz styles.
- Interpret jazz repertoire, including improvisation, at a level consistent with professional performing.
- Apply jazz techniques to classroom teaching.
- Evaluate jazz music for music preparation, programming, and performance.

- MUSI 3364 Improvisation
- MUSI 3190 Jazz Keyboard Skills
- MUEN 1115/3115 Jazz Band (additional course options exist)
- MUEN 1118/3118 Chamber Music (additional course options exist)
- JAZZ 1201 Applied Jazz Styles & Analysis (additional course options exist)
- Prescribed Electives

SHSU: Certificate Program Addition — Undergraduate Certificate in Management and Leadership in Criminal Justice

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to offer a hybrid certificate program, leading to the Undergraduate Certificate in Management and Leadership in Criminal Justice, housed within the College of Criminal Justice with an implementation date of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The proposed, 12-semester credit hour, hybrid modality, Undergraduate Certificate in Management and Leadership in Criminal Justice addresses a significant need in Texas and the United States, capitalizing on the University's established reputation in criminal justice education. The proposed undergraduate certificate targets an urgent market demand for skilled leaders amid calls for reform and improved community relations in law enforcement. Designed for immediate impact and longterm relevance, the proposed undergraduate certificate equips professionals for advanced leadership roles, responding to the evolving expectations of law enforcement agencies. It represents a strategic step for those aiming to lead and innovate within the sector.

Sam House State University leads the undergraduate competitive landscape in Criminal Justice (CJ) programs with 21.9% market share and the highest completions count as IPEDS 2022 reports. Although face-to-face CJ programs offered in Texas have declined in completions -25.7% (2012-2022), online program completions have increased 340.1% (2012-2022), showing great potential for hybrid or online programs like the proposed undergraduate certificate. The total 2024 related job count for this proposed undergraduate certificate is 41,848, with the job count in Texas projected to increase 14% over the next ten years (compared to 10.8% in the nation), with all target occupations expected to individually grow by at least 1% (First-Line Supervisors of Correctional Officers) and at most 20.36% (Protective Service Workers, All Other), over 2024-2034. First-Line Supervisors of Police and Detectives are also projected to grow 13.55% over the next ten years in Texas. The proposed undergraduate certificate will help meet this workforce demand and should help fill skill gaps employers are prioritizing.

Upon completion of the proposed Undergraduate Certificate in in Management and Leadership in Criminal Justice program, students will be able to:

- Identify strategies for bringing law enforcement and communities closer together.
- Apply basic principles of leadership.
- Examine the experience of particular group cultures.
- Explore key ingredients for becoming a successful leader.
- Evaluate challenges in contemporary policing.

- CRIJ 3338 Intro to Police Personnel Mgmt
- CRIJ 2367 Police Systems and Practice
- CRIJ 4384 Police Strategies
- CRIJ 3390 Contemp Issues in Police Personnel Mgmt (additional course options exist)

SHSU: Certificate Program Addition — Undergraduate Certificate in Real Estate Analysis

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to offer a 100% online certificate program, leading to the Undergraduate Certificate in Real Estate Analysis, housed in the Department of Business Administration & Entrepreneurship within the College of Business Administration, with an implementation date of Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The proposed, 12-semester credit hour, 100% online Undergraduate Certificate in Real Estate Analysis will provide an educational opportunity that is narrower in scope, and shorter in duration, than an undergraduate degree program. It is ideal for individuals transitioning from one sector of real estate into real estate project feasibility analysis, or those in the process of satisfying education requirements for various professional real estate designations.

Target occupations in the Texas workforce, related to the proposed undergraduate certificate, are expected to grow by 17.3% over the next decade (from 2023 to 2033), with specific occupations showing individual growth rates ranging from 10% to 23%. The number of related programs (CIP 52.1501) in Texas have stayed consistent (0% growth) between 2018 and 2022 with an overall 31% growth in completions/graduates, with no online-offered curriculum as of 2022. The projected increase in target occupations over the next ten years, the consistency in the number of available programs, and the growing completion/graduate rates of existing Real Estate programs with smaller program sizes suggests a workforce demand for the proposed Undergraduate Certificate in Real Estate Analysis.

Upon completion of the Undergraduate Certificate in Real Estate Analysis, students will be able to:

- Calculate financial performance metrics for commercial real estate assets.
- Prepare market analyses for commercial real estate properties.
- Present results of property level research to stakeholders.
- Analyze local regulatory requirements and/or local economic development incentives.
- Create a waterfall distribution and income tax analysis for real estate investors.

- REAL 4350 Real Estate Debt
- REAL 4351 Real Estate Equity
- REAL 4352 Real Estate Market and Development Feasibility Analysis
- REAL 3310 Real Estate Principles

SHSU: Certificate Program Deletion — Graduate Certificate in Early Childhood Special Education

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sam Houston State University be authorized to delete the Graduate Certificate in Early Childhood Special Education housed in the School of Teaching and Learning within the College of Education effective September 1, 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The School of Teaching and Learning faculty are requesting to delete the Graduate Certificate in Early Childhood Special Education due to declining student interest in the program. There are currently zero (0) students enrolled in this program. Closure of this program will allow the institution to better direct resources to programs with greater potential for growth. No phase-out-period is required given that there are no students enrolled in the program.

SHSU: Change in Program Delivery — Ed.D. in Curriculum and Instruction

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sam Houston State University be authorized to offer the Ed.D. in Curriculum and Instruction degree program, located in the School of Teaching and Learning within the College of Education, via 100% online modality as of September 1, 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The School of Teaching and Learning and College of Education (COED) at Sam Houston State University researched the modality of doctoral programs at similar institutions and institutions withing a 50-mile radius of SHSU's Huntsville campus. The results of the research indicated that competing programs are fully online. Therefore, to remain competitive as an Ed.D. in Curriculum and Instruction in the educational space, the School of Teaching and Learning in the COED needs to move the program to a 100% online modality. Furthermore, additional data from program inquiries reveal student preference is for an online program. The change in modality expands access to the program and will allow for an increase in student enrollment in the program.

SHSU: Change the General Education Core Curriculum

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to implement, in accordance with the Texas Education Code and the rules and regulations for the Texas Higher Education Coordinating Board, the following changes to its General Education Core Curriculum course requirements effective Fall 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board:

- 1) To add BIOL 1406: General Biology I to Component Area III: Life and Physical Sciences;
- 2) To add BIOL 1407: General Biology II to Component Area III: Life and Physical Sciences; and
- 3) To add MCOM 1307: Introduction to Digital Social Media to Component Area VIII: Social and Behavior Sciences.

Explanation

In accordance with Texas Education Code \$ 1.821 - 61.832, each institution of higher education that offers an undergraduate academic degree program shall design and implement a core curriculum, including specific courses composing the curriculum, of no less than 42 lowerdivision semester credit hours. Through the Texas Core Curriculum (TCC), students will gain a foundation of knowledge of human cultures and the physical and natural world, develop principles of personal and social responsibility for living in a diverse world, and advance intellectual and practical skills that are essential for all learning.

The addition of the courses, BIOL 1406 General Biology I and BIOL 1407 General Biology II, expands the offerings within Core Component III: Life and Physical Sciences, providing students with the opportunity through a two-part series to be introduced to the principles of biology with an emphasis on cell and molecular biology and genetics, as well as biological diversity, evolution, and ecology.

The addition of the course, MCOM 1307 Introduction to Digital Social Media, serves to expand the offerings within Component Area VIII: Social and Behavior Sciences, empowering students with the knowledge and skills necessary to navigate the dynamic media landscape effectively while applying strategic communication perspectives in comprehending the adoption and strategic use of social and emerging media.

As per Texas Higher Education Coordinating Board rule, each Texas public institution of higher education may submit one comprehensive request per year to change its Texas Core Curriculum. Therefore, Sam Houston State University respectfully submits the above course additions to expand student options within the core.

SHSU: Degree Program Title Change — Master of Arts in Special Education

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to change the title of the Master of Arts in Special Education degree program, housed within the School of Teaching and Learning within the College of Education, to the Master of Arts in Applied Behavior Analysis degree program, to be implemented September 1, 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board:

Explanation

The School of Teaching and Learning faculty requests permission to change the title of the Master of Arts in Special Education degree program to the Master of Arts in Applied Behavior Analysis with an implementation date of September 1, 2024. The name change will better reflect the content of the program and more closely align with the discipline's accreditation standards. Though many courses cover topics related to individuals with low incidence disabilities and/or Autism, all content is behavior analytic and provides the foundation for national board certification and state licensure. The title change will benefit students by accurately representing their area of expertise, coursework content, and knowledge when they list their degree(s) and credentials.

SHSU: Semester Credit Hour (SCH) Change Request — Bachelor of Science in Electronics and Computer Engineering Technology

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to increase the semester credit hours (SCH) for the Bachelor of Science in Electronics and Computer Engineering Technology, housed in the Department of Engineering Technology within the College of Science and Engineering Technology, from 122 to 124, to be implemented September 1, 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The Bachelor of Science in Electronics and Computer Engineering Technology (ECET) is a program that necessitates a comprehensive curriculum encompassing aspects from both Electrical/Electronic Engineering Technology and Computer Engineering Technology disciplines. Accreditation for this program is overseen by the Accreditation Board of Engineering and Technology (ABET), which mandates evaluations from both the Engineering Technology Accreditation Commission (ETAC) and the Computer Accreditation Commission (CAC). Consequently, required curriculum must adhere to the requirements set forth by both commissions.

To align with the requirements of these commissions, and to address student survey and graduate exit survey feedback, the Department of Engineering Technology has identified two necessary curriculum revisions that result in an overall increase of 2 semester credit hours (SCH) for the program. The proposed revisions include the addition of a 1 SCH course, ETEC 4199 Senior Design I, and an increase to the required credits for ETEC 1010 Engineering Foundations from 1 to 2 SCHs.

The addition of ETEC 4199 Senior Design I (1 SCH) aims to provide students with enhanced preparation for proposal development, leading to more efficient and successful senior design project implementation. In addition, requiring students to take one (1) additional SCH of ETEC 1010 Engineering Foundations will better prepare students for the necessary digital software applications (MATLAB, Simulink, MS Excel) in the discipline.

SHSU: Semester Credit Hour (SCH) Change Request — Master of Business Administration

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Sam Houston State University be authorized to decrease the semester credit hours (SCH) for the Master of Business Administration degree program, housed within the College of Business Administration, from 36 to 30, to be implemented September 1, 2024, upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board.

Explanation

The College of Business Administration (COBA) at Sam Houston State University requests to decrease the minimum semester credit hours (SCH) for the Master of Business Administration (MBA) degree program from 36 to 30. While this will not impact the existing, online MBA degree program, which will remain at 36 SCHs, the SCH decrease will allow for the flexibility to implement 30 SCH, specialized tracks within the MBA degree program. One such proposed track will be an in-person / on-campus, accelerated track which could be completed in one calendar year. This accelerated track, being in-person, will also allow for the enrollment of international students which will expand our target student population. In addition to proposing the accelerated degree program track, the COBA faculty are working with the SHSU College of Medicine to develop an MBA program track specifically designed for medical students. This streamlined, 30 SCH program track would be a better fit in such a dual degree program than our current 36 SCH program.

SRSU: Program Modification for the Master of Education General in Alpine

Upon motion of Regent	, seconded by Regent	, it was
ordered that:		

Sul Ross State University be authorized to revise the Master of Education General degree in Alpine to reduce the credit-hours requirement from 33 to 30 and to remove the EDUA 5319 School Law requirement. These revisions will be effective Fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

The purpose of the proposed changes in the MEd General in Alpine is to be competitive with other programs at SRSU and other Education master's programs in institutions of higher education that have 30-hour programs, and to remove EDUA 5319 School Law because it is a specialized course for those who are pursuing a degree in Education Leadership. These changes will make the MEd General in Alpine more attractive to students.

Existing Program (33 Credit Hours):

- 1. Required Courses: 15 credit hours
 - a. EDUA 5307 Graduate Research
 - b. EDUA 5317 History, Philosophy and Trends in Education
 - c. EDUA 5319 School Law
 - d. EDUA 5316 Multicultural Perspectives in Education
 - e. EDUA 6308 Advanced Human Growth and Development
- 2. Area of Specialization: 18 credit hours in 5@, 6@, or 7@

New Program (30 Credit Hours):

- 1. Required Courses: 12 credit hours
 - a. EDUA 5307 Graduate Research
 - b. EDUA 5317 History, Philosophy and Trends in Education
 - c. EDUA 5316 Multicultural Perspectives in Education
 - d. EDUA 6308 Advanced Human Growth and Development
- 2. Area of Specialization: 18 credit hours in 5@, 6@, or 7@

SRSU: Program Modification for the Master of Education General in Rio Grande College

Upon motion of Regent	seconded by Regent	, it was
ordered that:		

Sul Ross State University be authorized to revise the Master of Education General degree in Rio Grande College (RGC) to reduce the credit-hours requirement from 33 to 30 and to remove the EDSR 5319 School Law requirement. These revisions will be effective Fall 2024 upon final approval of the TSUS Board of Regents, the Texas Higher Education Coordinating Board, and the Southern Association of Colleges and Schools Commission on Colleges.

Explanation

The purpose of the proposed changes in the MEd General in RGC is to be competitive with other programs at SRSU and other Education master's programs in institutions of higher education that have 30-hour programs, and to remove EDSR 5319 School Law because it is a specialized course for those who are pursuing a degree in Education Leadership. These changes will make the MEd General RGC more attractive to students.

Existing Program (33 Credit Hours):

- 1. Required Courses: 15 credit hours
 - a. EDSR 5307 Graduate Research
 - b. EDSR 5317 History, Philosophy and Trends in Education
 - c. EDSR 5319 School Law
 - d. EDSR 5316 Multicultural Perspectives in Education
 - e. EDSR 6308 Advanced Human Growth and Development
- 2. Area of Specialization: 18 credit hours in 5@, 6@, or 7@

New Program (30 Credit Hours):

- 1. Required Courses: 12 credit hours
 - a. EDSR 5307 Graduate Research
 - b. EDSR 5317 History, Philosophy and Trends in Education
 - c. EDSR 5316 Multicultural Perspectives in Education
 - d. EDSR 6308 Advanced Human Growth and Development
- 2. Area of Specialization: 18 credit hours in 5@, 6@, or 7@

TXST: Add Online Distance Education Programs

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to offer several existing bachelor's and master's degrees via distance education.

Explanation

Offering the degrees listed below online will allow Texas State to provide access to high-quality educational offerings to students throughout Texas and the U.S. Distance delivery can also reduce a student's financial burden by reducing transportation and/or relocation costs:

- Bachelor of Applied Arts and Sciences degree with a major in Applied Arts and Sciences (Aviation Science Concentration)
- Bachelor of Arts degree with a major in Communication Studies
- Bachelor of Arts degree with a major in Psychology
- Bachelor of General Studies degree with a major in Integrated Studies
- Bachelor of Public Administration degree with a major in Public Administration
- Bachelor of Science degree with a major in Education (Applied Bilingual/Biliteracy Education; Teacher Certification in Early Childhood through Grade Six Core Subjects with Bilingual-Spanish; Instructional Aide Pathway)
- Bachelor of Science degree with a major in Education (Applied Elementary Education; Teacher Certification in Early Childhood through Grade Six Core Subjects with English as a Second Language; Instructional Aide Pathway)
- Bachelor of Science degree with a major in Education (Applied Special Education; Teacher Certification in Special Education; Early Childhood through Grade Twelve; Instructional Aide Pathway)
- Bachelor of Science degree with a major in Public Health
- Master of Accountancy degree with a major in Accounting (Auditing and Analytics Concentration)
- Master of Accountancy degree with a major in Accounting (Professional Accounting and Reporting Concentration)
- Master of Accountancy degree with a major in Accounting (Taxation Concentration)
- Master of Business Administration degree with a major in Business Administration (General Flex Non-thesis Concentration)
- Master of Business Administration degree with a major in Business Administration (General Flex Thesis Concentration)

- Master of Education degree with a major in Elementary Education (Teaching and Transforming Advanced and Gifted Education)
- Master of Education degree with a major in Special Education (Learning and Behavioral Disabilities Concentration)
- Master of Education degree with a major in Secondary Education (Educational Technology Concentration)
- Master of Education degree with a major in Secondary Education (Creativity, Talent, and Transformation)
- Master of Education degree with a major in Special Education (Learning and Behavioral Disabilities)
- Master of Healthcare Administration degree with a major in Healthcare Administration (Executive Concentration)
- Master of Long Term Care Administration degree with a major in Long Term Care Administration
- Master of Music degree with a major in Music Education
- Master of Public Health degree with a major in Public Health (Community Health & Behavior Concentration)
- Master of Public Health degree with a major in Public Health (Health Policy and Management Concentration)
- Master of Science degree with a major in Computer Science
- Master of Science degree with a major in Criminal Justice (Executive Concentration)
- Master of Science degree with a major in Engineering Management (Industrial Management Non-thesis Option)
- Master of Science degree with a major in Engineering Management (Manufacturing Management Concentration)
- Master of Science degree with a major in Exercise Science (Sport Coaching Concentration)
- Master of Science in Recreation and Leisure Services degree with a major in Recreation and Sport Management (Non-thesis Concentration)
- Master of Science in Recreation and Leisure Services degree with a major in Recreation and Sport Management (Thesis Concentration)
- Master of Science in Recreation and Leisure Services degree with a major in Recreational Therapy (Non-thesis Concentration)
- Master of Science in Recreation and Leisure Services degree with a major in Recreational Therapy (Thesis Concentration)

TXST: Add a Graduate Certificate in Environmental Leadership, Engagement, and Ethics

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to add a new graduate certificate in Environmental Leadership, Engagement, and Ethics.

Explanation

Texas State University proposes a graduate certificate in Environmental Leadership, Engagement, and Ethics. The purpose of the proposed graduate certificate is to prepare students for specialized roles in waste recovery and State Forest Services, as well as parks and recreation. Working professionals have highlighted the need for graduates with experience in these areas, and the proposed certificate would meet the post-graduate educational opportunities in environmental leadership, engagement, and ethics.

Foundational Cours	es	3
<u>PHIL 5323</u>	Environmental Ethics	
Elective in Cultura	I Dimensions of Environmental Leadership	3
<u>PHIL 5360J</u> or <u>PHIL 5360I</u>	Environmental Justice Biocultual Ethics In The Edwards Plateau Ecoregion	
Elective in Environ	mental Engagement and Leadership	3
<u>PHIL 5361N</u> or <u>PHIL 5361O</u> or <u>PHIL 5395</u>	Field Environmental Philosophy Engaged Ecology Internship in Applied Philosophy	
Additional Elective		3
Choose 3 hours fror	n the following:	
<u>PHIL 5360J</u>	Environmental Justice	
<u>PHIL 53601</u>	Biocultual Ethics In The Edwards Plateau Ecoregion	
<u>PHIL 5360K</u>	Ecofeminism	
<u>PHIL 5360L</u>	Climate Justice	
PHIL 5360M	Animal Ethics	
<u>PHIL 5361M</u>	Environmental Ethics and Artificial Intelligence	
<u>PHIL 5361N</u>	Field Environmental Philosophy	
PHIL 53610	Engaged Ecology	
<u>PHIL 5361P</u>	Technology and the Environment	
<u>PHIL 5361Q</u>	Philosophy of Energy	
PHIL 5363C	Colonialism and the Environment	
PHIL 5362C	The Land Ethic and Beyond	
<u>PHIL 5363B</u>	Environmental Aesthetics	
<u>PHIL 5395</u>	Internship in Applied Philosophy	
Total Hours		12

TXST: Add a Graduate Certificate in Ethics and Digital Technologies

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to add a new graduate certificate in Ethics and Digital Technologies.

Explanation

Texas State University proposes a graduate certificate in Ethics and Digital Technologies. The focus of the proposed graduate certificate will be concerns about the ethical implications of emerging technologies. From data mining to surveillance, to virtual and augmented realities and artificial intelligence, digital technologies are already remaking work, entertainment, law, art, and education. Dialogue with participants and alumni from our MA and Professional Ethics programs; inquiries from professional groups, employers, and individuals working in digital technologies; and our Academic Program Review self-study suggest significant interest in a post-graduate program focused on the ethical aspects of emerging technologies and their impact on society. Therefore, the proposed graduate certificate will meet the need for professionals who specialize in ethics and digital technologies.

Foundational Courses		3
PHIL 5303	Philosophy of Technology	
Electives		9
PHIL 5360N	Philosophical Dimensions of Intelligent Machines and Human Work	
PHIL 5361E	Philosophy and Ethics in Virtual Reality	
PHIL 5361F	Philosophy and Ethics of Artificial Intelligence	
PHIL 5361G	Philosophy of Data, Internet, and Society	
PHIL 53611	Ethics in Virtual Reality and Augmented Reality	
PHIL 5361J	Machine Ethics	
<u>PHIL 5361K</u>	Philosophy and Ethics of Virtual Beings	
PHIL 5361L	Ethics of Care Robots	
PHIL 5361M	Environmental Ethics and Artificial Intelligence	
PHIL 5363A	Philosophy and Science Fiction	
Total Hours		12

TXST: Add a Graduate Certificate in Professional Spanish

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to add a new graduate certificate in Professional Spanish.

Explanation

Texas State University proposes a graduate certificate in Professional Spanish. This proposed certificate is intended for students who wish to gain targeted, graduate-level instruction and practice in professional Spanish contexts without having to complete the MA in Spanish, as well as for those who wish to include the certificate as part of their graduate major or minor. All certificate coursework can be applied to the Spanish MA degree and the graduate Spanish minor. Students in the certificate program will broaden the scope of their scholastic mastery and develop/refine their professional skills, thereby increasing their likelihood of obtaining favorable employment related to their area(s) of expertise. The certificate program will enable larger numbers of students to pursue graduate-level coursework in professional Spanish. In addition, the required professional Spanish internship course (SPAN 5325) contributes to Texas State's goal of increasing experiential learning opportunities for our students. The certificate requires nine semester credit hours of graduate Spanish coursework, including the graduate internship course, which will provide an opportunity for students to apply their academic discipline to a structured external environment while gaining professional experience.

The proposed graduate certificate program is designed to offer graduate students a competitive advantage in the workplace by professionalizing their written and spoken Spanish while preparing them to meet market demands for Spanish-language skills and intercultural sophistication across a variety of career fields, such as international relations, U.S. and global business, healthcare, journalism, mass media, law, foreign service, government agency positions, publishing, social work, instructional design, customer relations, and translation & interpretation. Our graduate translation courses and internships will also help interested students prepare for the American Translators Association (ATA) certification exam.

<u>SPAN 5325</u>	Professional Internship in Spanish	3
Choose one or both	of the following:	3-6
<u>SPAN 5323</u>	Translation History and Theory	
<u>SPAN 5324</u>	Applied Translation Methods	
Choose zero or one	additional graduate Spanish course	3-0
Total Hours		9

TXST: Add an Undergraduate Certificate in Business Spanish

Upon motion of Regent	, seconded by Regent
it was ordered that:	

Texas State University be authorized to add a new Undergraduate Certificate in Business Spanish

Explanation

Texas State University proposes an Undergraduate Certificate in Business Spanish. The purpose of the proposed undergraduate certificate is to prepare students for using Spanish in business-related fields in the U.S. and internationally. The program's advanced coursework in Business Spanish is designed to provide students a competitive advantage by professionalizing their written and spoken Spanish and Spanish/English skills while helping prepare them to meet market demands for Spanish-language proficiency and intercultural sophistication, particularly pertaining to business and commercial employment contexts.

Testing equivalency or the following: 0		0-14
<u>SPAN 1410</u> & <u>SPAN 1420</u> & <u>SPAN 2310</u> & <u>SPAN 2320</u>	Beginning Spanish I and Beginning Spanish II and Intermediate Spanish I and Intermediate Spanish II	
<u>SPAN 3307</u> or <u>SPAN 3308</u>	Advanced Composition for Spanish Heritage Speakers Advanced Composition	3
<u>SPAN 3311</u>	Business Spanish I	3
<u>SPAN 3312</u>	Business Spanish II	3
Total Hours		9-23

TXST: Add an Undergraduate Certificate in Professional Spanish

Upon motion of Regent _	, seconded by Regent	,
it was ordered that:		

Texas State University be authorized to add a new Undergraduate Certificate in Professional Spanish

Explanation

Texas State University proposes an Undergraduate Certificate in Certificate in Professional Spanish. The purpose of the proposed undergraduate certificate is to provide students a competitive advantage by professionalizing their written and spoken Spanish while preparing them to meet market demands for Spanish-language skills and intercultural sophistication across a variety of career fields, such as international relations, U.S. and global business, healthcare, journalism, mass media, law, translation, interpretation, foreign service, government agencies, publishing, social work, instructional design, and customer relations.

Testing equivalency	or the following:	0-14
<u>SPAN 1410</u> & <u>SPAN 1420</u> & <u>SPAN 2310</u> & <u>SPAN 2320</u>	Beginning Spanish I and Beginning Spanish II and Intermediate Spanish I and Intermediate Spanish II	
<u>SPAN 3307</u> or <u>SPAN 3308</u>	Advanced Composition for Spanish Heritage Speakers Advanced Composition	3
Choose 6 hours fror	m the following:	6
<u>SPAN 3311</u> or <u>SPAN 3312</u>	Business Spanish I Business Spanish II	
<u>SPAN 3313</u>	Spanish and Media	
<u>SPAN 3314</u>	Translation Practice and Theory	
<u>SPAN 3315</u>	Spanish for Health Professions	
<u>SPAN 4300</u>	Professional Internship in Spanish	
Total Hours		9-23

TXST: Change Major Names

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Texas State University be authorized to change the major names in several baccalaureate, master's, and doctoral degree programs.

Explanation

Changing the major names in the following programs will allow for increased competitiveness and consistency with similar programs in Texas:

- Bachelor of Science with a major in Microbiology to a major in Microbiology and Molecular Genetics to reflect the landscape of job opportunities for our graduates.
- Doctor of Education with a major in Developmental Education to a major in Postsecondary Student Success in Learning, Literacy, and Mathematics to align with changes in the field.
- Doctor of Philosophy with a major in Developmental Education to a major in Postsecondary Student Success in Learning, Literacy, and Mathematics to align with changes in the field.
- Doctor of Philosophy with a major in School Improvement to a major in Educational and Community Leadership to align with similar programs in Texas.
- Master of Arts with a major in Developmental Education to a major in Postsecondary Student Success in Learning, Literacy, and Mathematics to align with changes in the field.
- Master of Science in Recreation and Leisure Services with a major in Recreation Management to a major in Recreation and Sport Management to align with similar programs in Texas.
- Master of Science in Recreation and Leisure Services with a major in Therapeutic Recreation to a major in Recreational Therapy due to job market and discipline changes.

TXST: Change the Bachelor of Exercise and Sports Science

Upon motion of Regent _____, seconded by Regent _____, it was ordered that:

Texas State University be authorized to change the degree title for the Bachelor of Exercise and Sports Science major in Exercise and Sports Science to a Bachelor of Science major in Exercise and Sports Science.

Explanation

Texas State University proposes a change to the degree title for the undergraduate Exercise and Sports Science program.

The Department of Health and Human Performance seeks to move to a widely recognized degree designation in the Exercise and Sports Science field. This change will make the program more appealing and recognizable to employers, graduates, and current students.

TXST: Delete the Graduate Certificate in Intelligence Analysis

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to delete the graduate certificate in Intelligence Analysis.

Explanation

The Department of Criminal Justice and Criminology seeks to discontinue the Certificate in Intelligence Analysis due to low enrollment and faculty changes.

The five students currently enrolled in the certificate will be notified of the intent to delete the certificate upon approval. Students will be allowed to complete the program as the courses needed are still available. The program will be closed as of Fall 2024.

TXST: Delete the Master of Arts Degree with a Major in Biology

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to delete the Master of Arts Degree with a major in Biology.

Explanation

The Department of Biology seeks to discontinue the M.A. degree with a major in Biology due to low enrollment.

There are no students currently enrolled in this graduate program. The program will be closed as of Fall 2024.

TXST: Delete the Undergraduate Certificate in Computer Information Systems

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

Texas State University be authorized to delete the undergraduate certificate in Computer Information Systems.

Explanation

With faculty involvement, the certificate in Computer Information Systems with the Department of Information Systems and Analytics is being phased out due to low enrollment.

The five students currently enrolled in the certificate have been notified of the intent to delete the certificate. Students will be allowed to complete the program as the courses needed are still available. The program will be closed as of Fall 2025.

TXST: Reduce the Semester Credit Hour Degree Requirements

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Texas State University be authorized to reduce the semester credit hour requirements in several existing bachelor's, master's, and doctoral degree programs.

Explanation

Reducing the semester credit hour (SCH) requirements in the following programs will allow for increased competitiveness, consistency with similar programs in Texas, and reduce student financial burden:

- Doctor of Philosophy degree with a major in Adult, Professional, and Community Education from 63 to 60 SCH by reducing the number of elective SCH from nine to six.
- Doctor of Philosophy degree with a major in Materials Science, Engineering, and Commercialization (Entering with a master's degree) from 55 to 51 SCH by reducing the required SCH from eight to four.
- Master of Arts degree with a major in Adult, Professional, and Community Education (Adult English as a Second Language Concentration, Non-thesis Option) from 36 to 33 SCH by reducing the elective SCH by reducing elective SCH from three to zero.
- Master of Arts degree with a major in Adult, Professoinal, and Community Education (Workplace, Community, and Continuing Education Concentration, Non-thesis Option) from 36 to 30 SCH by reducing the elective SCH from six to zero.
- Master of Arts degree with a major in Adult, Professional, and Community Education (Workplace, Community, and Continuing Education Concentration, Thesis Option) from 39 to 36 SCH by reducing the elective SCH from three to zero.
- Master of Education degree with a major in Educational Leadership (Principal Certification Concentration) from 36 to 30 SCH by reducing the required course SCH from 36 to 30.
- Master of Education degree with a major in Educational Technology from 36 to 30 SCH by reducing the required elective SCH from 12 to six.
- Master of Education degree with a major in Secondary Education from 36 to 30 SCH by removing the required 12 SCH minor, increasing required course SCH from 18 to 21, and increasing required elective SCH from six to nine.
- Master of Education degree with a major in Secondary Education (Education Technology Concentration) from 39 to 30 SCH by removing the required 12 SCH minor and increasing the required elective SCH from three to six SCH.

- Master of Education degree with a major in Secondary Education (Teacher Recruitment Program) from 36 to 30 SCH by reducing required course SCH from 24 to 21 and reducing the required elective SCH from nine to six.
- Master of Education degree with a major in Secondary Education (Teaching Certification CMED Concentration) from 36 to 30 SCH by reducing required course SCH from 24 to 21, removing the required 12 SCH minor, and adding six required elective SCH.
- Master of Healthcare Administration degree with a major in Healthcare Administration (Nonthesis Option) from 49 to 42 SCH by reducing required course SCH from 43 to 36 and increasing required internship/practicum SCH from six to eight.
- Master of Healthcare Administration degree with a major in Healthcare Administration (Thesis Option) from 49 to 40 SCH by reducing required course SCH from 49 to 40.
- Master of Science degree with a major in Biology (Non-thesis Minor Option) from 45 to 36 SCH by reducing required elective SCH from 27 to 18.
- Master of Science degree with a major in Biology (Non-thesis Option) from 45 to 36 SCH by reducing required elective SCH from 39 to 30.
- Master of Science degree with a major in Public Health Education and Promotion (Health Equity, Non-thesis Option) from 36 to 30 by reducing required elective SCH from 12 to six.
- Master of Science degree with a major in Public Health Education and Promotion (Nonthesis Option) by reducing required elective SCH from nine to three.
- Master of Science degree with a major in Public Health Education and Promotion (Thesis Option) by reducing required elective SCH from nine to three.

LIT: Revision of Associate of Applied Science and Level I Certificate in Real Estate

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

Lamar Institute of Technology (LIT) be authorized to submit revisions to the Associate of Applied Science and the Certificate of Completion in Real Estate, to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board. The award will be effective Fall 2024.

Explanation

Upon the recommendation of the Real Estate advisory committee, the Associate of Applied Science and Level I Certificate in Real Estate are being updated to prepare students to meet the requirements of the Texas Real Estate Commission and prepare graduates for the pursuit of a broker license.

ADD:

RELE 2331 Real Estate Brokerage

DELETE:

RELE 1315 Property Management

LIT: Revision of Associate of Applied Science in Diagnostic Cardiac Sonography

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

Lamar Institute of Technology (LIT) be authorized to submit revisions to the Associate of Applied Science (AAS) in Diagnostic Cardiac Sonography, to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board. The award will be effective Fall 2024.

Explanation

Diagnostic Cardiac Sonography AAS is being updated with a decrease in contact hours for the clinical courses to align with national standards and Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS) external accreditor recommendations. Practicums are being replaced with clinical courses to align with Workforce Education Course Manual definitions of clinical/practicum courses.

Add:	DSAE 1360 Clinical I DSAE 2262 Clinical II DSAE 2362 Clinical III	3:0:18 2:0:16 3:0:18
Delete:	DSAE 1364 Practicum I DSAE 1264 Practicum II DSAE 2365 Practicum III	3:0:24 2:0:20 3:0:24

LIT: Revision of Associate of Applied Science in Diagnostic Medical Sonography

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

Lamar Institute of Technology (LIT) be authorized to submit revisions to the Associate of Applied Science (AAS) in Diagnostic Medical Sonography, to be implemented upon final approval by the TSUS Board of Regents and the Texas Higher Education Coordinating Board. The award will be effective Fall 2024.

Explanation

Diagnostic Medical Sonography AAS is being updated with a decrease in contact hours for the clinical courses to align with national standards and Joint Review Committee on Education in Diagnostic Medical Sonography (JRC-DMS) external accreditors recommendations. Practicums are being replaced with clinical courses to align with Workforce Education Course Manual definitions of clinical/practicum courses.

Add:	DMSO 1360 DMSO 2260 DMSO 2362	Clinical II	3:0:18 2:0:16 3:0:18
Delete:	DMSO 1366 DMSO 1267 DMSO 2366	Practicum II	3:0:24 2:0:20 3:0:24

TSUS: Out-of-State/Out-of-Country Course Offerings

Recommendation

The proposed Out-of-State/Out-of-Country Course Offerings for the following Texas State University System components be approved.

Background

In accordance with the System *Rules and Regulations, Chapter III, Section 1.(10) Curriculum Matters, Subsection 1.(10)6 Out-of-state course offerings* shall be submitted to the Board of Regents for approval.

Lamar University

Out-of-Country Study Abroad and Student Exchange Report

Spring 2024

Location: Course Number and Title: Dates of Travel: Instructor: Credit for Course:	Liverpool, England MGMT 4390—Special Topics in Management; CMGT Special Topics in Construction Management; BUSI 5380 Global Enrichment December 9 – December 23, 2023 (Spring 2024) Prof. Melinda Nelson, Instructor, Business 3 Semester Credit Hours
Location:	Liverpool, England
Course Number and Title:	CMGT Special Topics in Construction Management
Dates of Travel:	December 9 – December 23, 2023 (Spring 2024)
Instructor:	Prof. Melinda Nelson, Instructor, Business
Credit for Course:	3 Semester Credit Hours
Location:	Liverpool, England
Course Number and Title:	BUSI 5380 Global Enrichment
Dates of Travel:	December 9 – December 23, 2023 (Spring 2024)
Instructor:	Prof. Melinda Nelson, Instructor, Business
Credit for Course:	3 Semester Credit Hours
Summer 2024	
Location:	China
Course Number and Title:	MGMT 4390—Special Topics in Management
Dates of Travel:	May 24 – June 3, 2024 (Summer I)
Instructor:	Dr. John McCollough, Professor, Business
Credit for Course:	3 Semester Credit Hours
Location:	China
Course Number and Title:	CMGT Special Topics in Construction Management
Dates of Travel:	May 24 – June 3, 2024 (Summer I)
Instructor:	Dr. John McCollough, Professor, Business
Credit for Course:	3 Semester Credit Hours
Location:	China
Course Number and Title:	BUSI 5380 Global Enrichment
Dates of Travel:	May 24 – June 3, 2024 (Summer I)
Instructor:	Dr. John McCollough, Professor, Business
Credit for Course:	3 Semester Credit Hours
Location:	Dubrovnik, Croatia
Course Number and Title:	CRIJ 4313 International Perspectives on Justice
Dates of Travel:	May 9 – May 27 (May Mini)
Instructor:	Dr. Kirstie Boyett, Assistant Professor of Criminal Justice
Credit for Course:	3 Semester Credit Hours

Location: Course Number and Title: Dates of Travel: Instructor: Credit for Course:

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Location: Course Number and Title: Dates of Travel: Instructor: Professor Credit for Course:

Location: Course Number and Title: Dates of Travel: Instructor: Credit for Course:

Dubrovnik, Croatia **CRIJ 5313 International Perspectives on Justice** May 9 – May 27 (May Mini) Dr. Kirstie Boyett, Assistant Professor of Criminal Justice **3 Semester Credit Hours**

Belmopan, Belize **BIOL 4452 Tropical Marine Biology** June 1 – June 13, 2024 (Summer I) Dr. Matthew Hoch, Assistant Professor, Biology 4 Semester Credit Hours

Belmopan, Belize **BIOL 4432 Tropical Terrestrial and Watershed Biology** June 1 – June 13, 2024 (Summer I) Dr. Matthew Hoch, Assistant Professor, Biology 4 Semester Credit Hours

Belmopan, Belize BIOL 5452 Graduate Tropical Marine Biology June 1 – June 13, 2024 (Summer I) Dr. Matthew Hoch, Assistant Professor, Biology **4** Semester Credit Hours

Belmopan, Belize BIOL 5432 Graduate Tropical Terrestrial and Watershed Biology June 1 – June 13, 2024 (Summer I) Dr. Matthew Hoch, Assistant Professor, Biology **4** Semester Credit Hours

Nova Scotia, Canada DSDE 4350 Deaf Studies: International Art July 29 – August 7 (Summer II) Dr. Zanthia Smith, Associate Professor; Douglas Williams, Asst

3 Semester Credit Hours

London, England; Vienna, Austria; Amsterdam, The Netherlands non-credit bearing May 13 – May 23 Dr. Stacey Knight, Associate professor, Nursing **0** Semester Credit Hours

Spring Semester Exchange Programs

- 1 Exchange Student at Rennes School of Business- France
- 1 Exchange Student at Zepplin University- Germany

Sam Houston State University

Faculty-Led Study Abroad 2024 Addendum

Sam Houston State University requests to expand the course options for the following 2024 Faculty-Led Study Abroad programs previously approved by the Board.

Location: Course Number and Title:

Dates of Travel: Instructor: Credit for Course:

Location: Course Number and Title:

Dates of Travel: Instructor: Credit for Course:

Location: Number and Title:

Dates of Travel: Instructor: Credit for Course:

Costa Rica: Santa Ana WOLC 3061: Individual Readings - Costa Rican History and Culture June 1 – June 27, 2024 Dr. Rosti Vana 3 Costa Rica: Santa Ana SPAN 4075: Individual Readings in Spanish - Costa Rican Spanish June 1 – June 27, 2024 Dr. Rosti Vana 3 France: Aix-en-Provence FREN 4075: Individual French Readings - French Language and Culture June 3– June 27, 2024 Drs. Kristen Kennedy Terry & Miriam Akoto

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Texas State University

Out-of-State Programs for Summer 2024

Location: Course Number and Title: Dates of Travel: Instructor: Washington, D.C., USA PA 3301: Political Institutions and Public Service June 9, 2024 – June 15, 2024 Dr. Helen Lowman

Texas State University

Out-of-Country Programs for Summer 2024

Location: Course Number and Title: Dates of Travel: Instructor:	Paris, France MC 4310 International Communication July 22, 2024 – August 2, 2024 Jenny Buschhorn
Location:	London, England and Cardiff, Wales and Edinburgh,
Course Number and Title:	Scotland MC 4310 International Communication
Course Number and The.	MC 5342 Global Media Systems
	MC 5343 Global Strategic Communication Practices
Dates of Travel:	June 10, 2024 – June 21, 2024
Instructor:	Jennifer Scharlach

Texas State University System Finance and Audit

Stephen Lee, Chair Duke Austin Tom Long Bill Scott

4. Finance and Audit

- 4.A. SHSU: Exemption for LEMIT students
- 4.B. TXST: Establish Cost for Students Participating in the Alternative Teacher Certification Program
- 4.C. TXST: Shuttle Service Operations and Maintenance
- 4.D. TSUS: INFORMATIONAL: Operating Budget Adjustments FY24
- 4.E. TSUS: INFORMATIONAL: Status of Implementation of Audit and Compliance Recommendations

4.F. Finance and Audit CONSENT Agenda

- 4.G. LU: CONSENT: Ninth Amendment to Agreement with Chartwells
- 4.H. LU: CONSENT: Approval of the Revised By-Laws of the Lamar University Foundation
- 4.I. SHSU: CONSENT: Approval of Bylaws of the Sam Houston University Foundation
- 4.J. SHSU: CONSENT: Authorization for Amendment Number One to Van Wagner Sports & Entertainment Multi Media Rights Agreement
- 4.K. SHSU: CONSENT: Authorization for Amendment Number Twenty-Three to Food Service Contract
- 4.L. SHSU: CONSENT: Dual Credit Designated Tuition & Fee Rates
- 4.M. SHSU: CONSENT: Executive MBA Orientation and Program Fee
- 4.N. SRSU: CONSENT: Dual Credit Designated Tuition & Fee Rates
- 4.O. SRSU: CONSENT: Agreement with Follett Higher Education Group, LLC
- 4.P. TXST: CONSENT: Banking Services
- 4.Q. TXST: CONSENT: Bobcat Stadium Naming Rights Agreement
- 4.R. TSUS: CONSENT: Quasi Endowment Report

SHSU: Exemption for LEMIT students

Upon motion of Regent,	seconded by Regent,
it was ordered that:	

Sam Houston State University be authorized to provide an exemption from designated tuition, mandatory fees, and online fee for students solely co-enrolled in the Bill Blackwood Law Enforcement Management Institute of Texas (LEMIT) Leadership Command College (LCC) and the corresponding SHSU course:

Explanation

Created by the Texas Legislature in 1989, LEMIT is one of the largest and most highly esteemed statewide preparation programs for police management in the United States and is nationally recognized for its initiatives to develop the administrative, analytical, and executive skills of current and future law enforcement officials.

Housed as a part of SHSU, LEMIT provides continuing education opportunities to all Texas Police Chiefs and Constables and leadership and management courses for emerging leaders among other cutting-edge research and best practices training including the Leadership Command College (LCC). LCC is a series of trainings that are required at no cost to the individuals or departments under Texas Education Code § 96.641 for all police chiefs.

This training has been reviewed to ensure that it meets the instructional and academic rigor of corresponding SHSU classes. Co-enrollment in SHSU programs provides learners with the ability to earn college credit and make progress toward a credential of value while satisfying their regulatory training requirements. To the extend allowed by law, these individuals are already eligible for the Peace Officer exemption for tuition and laboratory fees under Texas Education Code §54.3531.

The proposed exempted fees are institutional services, student service, student center, recreational sports, medical, intercollegiate athletic, and online fee.

TXST: Establish Cost for Students Participating in the Alternative Teacher Certification Program

Upon motion of Regent _	, seconded by Regent	,
it was ordered that:		

Texas State University be authorized to set designated tuition to \$2,900 for a block of 15 Semester Credit Hours (SCH) and to waive the mandatory fees for students participating in the alternative teacher certification program.

Explanation

The alternative teacher certification program is only open to students who already have a bachelor's degree and want to become a licensed teacher in Texas. The State of Texas continues to face challenges in providing adequate teaching staff for K-12 and our ability to produce licensed teachers through this expedited program will help to address the need.

The total cost of 15 SCH of courses required to apply for the alternative teachers' license will be a \$4,400 flat fee paid up front (\$2,900 of which is the designated tuition set by this motion along with statutory tuition and the graduate increment), though the classes may be taken over several semesters. Although these are all credit-bearing courses, Texas State will not award any degree or certificate upon completion of this program. The President will determine detailed policies for implementation of this program.

TXST: Shuttle Service Operations and Maintenance

Upon motion of Regent_	, seconded by Regent	,
it was ordered that:		

A contract for operations and maintenance for fixed route bus services commencing on August 23, 2024, with Transdev Services, be approved in an amount not to exceed \$110,000,000 over the life of the contract.

Explanation

Parties to the Contract:	Texas State University and Transdev Services
Subject Matter of the Contract:	Texas State University Shuttle Services.
Purpose:	The contract's primary purpose is to oversee and manage a Federally compliant fixed bus route service operation. The Contractor's key responsibilities encompass operating the bus service, recruiting and training drivers, managing dispatch and street supervision, providing customer service support, overseeing maintenance of buses and related equipment, and maintaining an operations and maintenance facility which includes the necessary management and administrative staff. The current contract between Texas State University and Transdev Services will expire in August 2024. An RFP was conducted and five national transit providers submitted proposals which were duly considered before deciding to negotiate this new contract with Transdev.
Contract Value:	Cost projection of \$80-110 million throughout the life of the contract, including renewals.
Duration:	Seven-year term with five optional one-year renewal terms, by Amendment only.
Amendments:	N/A
Source of Funding:	Student Bus Fee and Federal Transit Funds
Review Statement:	Texas State affirms that prior to its execution, the contract will be submitted for review and approved by The Texas State University System Vice Chancellor and Chief Financial Officer and approved as to legal form by the Texas State University System Vice Chancellor and General Counsel.

Compliance Statement:

Texas State University verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.

TSUS: INFORMATIONAL: Operating Budget Adjustments

The Texas State University System Rules and Regulations (Chapter III, Pargraph 1.31) requires adjustments to the annual operating budgets be presented to the Board of Regents on a semi-annual basis.

The Texas State University System

Table A 2Educational and General FundsBudgeted Expenditures

	FY 2024			FY 2024		Variance		
	APF	PROVED BUDGET	Α	DJUSTED BUDGET		DOLLAR	PERCENT	
Instruction Support	\$	370,268,320	¢	367,030,185	¢	(3,238,135)	(0.87)%	
Research / Organized Research	Ψ ¢	44,419,242	•	70,821,764	•	26,402,522	59.44 %	
Public Service	ф Ф	18,552,866	•	18,572,502	•	19,636	0.11 %	
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Academic Support	Þ	65,629,993		66,633,245	•	1,003,252	1.53 %	
Student Service Support	\$	28,808,469	•	28,850,170	•	41,701	0.14 %	
Institutional Support	\$	73,544,536	\$	74,343,885	\$	799,349	1.09 %	
Plant Support	\$	51,153,820	\$	62,261,741	\$	11,107,922	21.71 %	
Scholarships & Fellowships	\$	457,261	\$	489,601	\$	32,340	7.07 %	
Total Expenditures	\$	652,834,507	\$	689,003,093	\$	36,168,587	5.54 %	
Transfers Out								
TPEG	\$	15,786,675	\$	15,786,675	\$	-	- %	
TRB Debt Service	\$	62,479,650	•	62,479,650		-	- %	
HEF - Debt Service	\$	11,269,970	•	11,274,926	•	4,956	0.04 %	
HEF - Plant	\$	44,204,132		48,545,778		4,341,646	9.82 %	
Other	\$	5,855,361		5,855,361	•	-	- %	
Total Transfers Out	\$	139,595,789		143,942,390		4,346,602	3.11 %	
Total Budgeted Expenditures & Transfers Out	\$	792,430,295	\$	832,945,484	\$	40,515,188	5.11 %	

The Texas State University System

Table B 2 Designated Funds Budgeted Expenditures

	FY 2024			FY 2024		Variance		
	API	PROVED BUDGET		ADJUSTED BUDGET		DOLLAR	PERCENT	
Instruction Support	\$	127,217,912	\$	136,583,762	\$	9,365,849	7.36 %	
Research / Organized Research	\$	20,511,821	\$	35,994,393		15,482,571	75.48 %	
Public Service	\$		\$	3,351,789	•	415,212	14.14 %	
Academic Support	\$	96,978,959		101,849,453	•	4,870,494	5.02 %	
Student Support	\$	36,463,980	\$	39,546,561	•	3,082,581	8.45 %	
Institutional Support	\$	118,899,452	-		•	6,881,921	5.79 %	
Plant Support	\$	54,429,244				(21,518)	(0.04)%	
Scholarships & Fellowships	\$	122,067,346	\$	126,283,393	\$	4,216,047	3.45 %	
Total Expenditures	\$	579,505,291			\$	44,293,157	7.64 %	
Transfers Out								
System Assessment	\$	11,501,349	\$	11,501,349	\$	-	- %	
Debt Service	\$	15,127,858		17,464,818		2,336,960	15.45 %	
E&G	\$	64,321,687	\$	64,321,687	\$	-	- %	
Auxiliary	\$	18,860,501	\$	18,860,501	\$	-	- %	
Other	\$	719,464	\$	196,196,806	\$	195,477,342	27169.86 %	
Total Transfers Out	\$	110,530,860	· ·	, ,		197,814,302	178.97 %	
Total Budgeted Expenditures & Transfers Out	\$	690,036,151	\$	932,143,610	\$	242,107,459	35.09 %	

The Texas State University System

Table C 2 Auxiliary Funds Budgeted Expenditures

	FY 2024			FY 2024		Variance		
	AP	PROVED BUDGET		ADJUSTED BUDGET		DOLLAR	PERCENT	
	٠	00 400 404	~	00 454 004	^	45.000		
Athletic Fee Medical Service Fee	\$	30,438,481		30,454,381	-	15,900	0.05 %	
Medical Service Fee	\$	8,515,284		8,496,921		(18,363)	(0.22)%	
Student Service Fee	\$	18,288,696		19,429,309	\$	1,140,614	6.24 %	
Recreational Sport Fee	\$	5,408,126		5,297,297	-	(110,829)	(2.05)%	
Student Center Fee	\$ \$	7,559,109		7,556,957		(2,152)	(0.03)%	
Student Bus Fee	\$	6,070,700		13,120,700	\$	7,050,000	116.13 %	
ID Card Fee	\$ \$	8,950		8,950		-	- %	
Total Fee Based Expenditures	\$	76,289,345	\$	84,364,515	\$	8,075,170	10.58 %	
Housing	\$	61,356,362	\$	63,093,695	\$	1,737,333	2.83 %	
Dining	\$	41,947,031		43,213,008		1,265,977	3.02 %	
Parking	\$	6,696,144		7,269,378		573,234	8.56 %	
Athletics	\$	37,898,085		37,877,842		(20,242)	(0.05)%	
Bookstore	\$	2,671,536		2,655,317		(16,219)	(0.61)%	
Hospitals and Clinics	\$ \$ \$	2,251,520		4,057,871	\$	1,806,351	80.23 %	
Other	ŝ	13,309,076		14,824,126		1,515,050	11.38 %	
Total Sales & Services Based Expenditures	\$ \$	166,129,753		172,991,237		6,861,484	4.13 %	
Transfers Out								
Debt Service								
Medical Service	\$	549,600	\$	567,963	\$	18,363	3.34 %	
Athletics	\$	7,459,314	\$	7,563,375	\$	104,061	1.40 %	
Student Center	\$	5,630,701	\$	5,723,642	\$	92,941	1.65 %	
Student Service	\$	1,456,156		1,456,156		-	- %	
Housing	\$	33,548,448		34,658,779		1,110,331	3.31 %	
Dining	\$	2,041,759		2,128,782		87,023	4.26 %	
Parking and Public Safety	\$	4,846,905		4,852,297		5,392	0.11 %	
Recreational Sports	\$ \$	3,899,096		4,009,925		110,829	2.84 %	
Other	\$	230,705		246,924		16,219	7.03 %	
Real Estate Rental	\$	251,665		251,665			- %	
Vending	\$	300,000		300,000		_	- %	
Designated Funds	\$	1,238,480			\$	-	- %	
Other	ŝ	3,734,776		4,254,420		519,644	13.91 %	
Total Transfers Out	\$ \$	65,187,605		67,252,408		2,064,803	3.17 %	
Total Budgeted Expenditures & Transfers Out	\$	307,6 06 8704	\$	324,608,160	\$	17,001,456	5.53 %	

Lamar University

		FY 2024		FY 2024	_	Variance		
	APP	ROVED BUDGET	A	JUSTED BUDGET		DOLLAR	PERCENT	
Instruction Support	\$	62,480,279	\$	62,480,279	\$	-	- %	
Research / Organized Research	\$	9,087,871		9,087,871		-	- %	
Public Service	\$	604,038	\$	604,038	\$	-	- %	
Academic Support	\$	13,735,342	\$	13,983,092	\$	247,750	1.80 %	
Student Service Support	\$	8,435,661	\$	8,435,661	\$	-	- %	
Institutional Support	\$	22,432,923	\$	22,432,923	\$	-	- %	
Plant Support	\$	12,224,689	\$	12,224,689	\$	-	- %	
Scholarships & Fellowships	\$	-	\$	-	\$	-	- %	
Fotal Expenditures	\$	129,000,803	\$	129,248,553	\$	247,750	0.19 %	
ransfers Out								
TPEG	\$	3,470,691	\$	3,470,691	\$	-	- %	
TRB Debt Service	\$	8,871,250	\$	8,871,250	\$	-	- %	
HEF - Debt Service	\$	-	\$	-	\$	-	- %	
HEF - Plant	\$	8,637,649	\$	8,637,649	\$	-	- %	
Other	\$	-	\$	-	\$	-	- %	
otal Transfers Out	\$	20,979,590	\$	20,979,590	\$		- %	
otal Budgeted Expenditures & Transfers Out	\$	149,980,393	\$	150,228,143	\$	247,750	0.17 %	

Lamar University

Table B 2

Designated Funds

		FY 2024		FY 2024	Variano	ce		
	APP	ROVED BUDGET	AC	JUSTED BUDGET	DOLLAR		PERCENT	Note
Instruction Support	\$	32,428,847	\$	32,428,847	\$	-	- %	
Research / Organized Research	\$	1,411,545		1,411,545		-	- %	
Public Service	\$	508,549		508,549		-	- %	
Academic Support	\$	10,175,839		10,175,839		-	- %	
Student Support	\$	3,126,183	\$	3,126,183		-	- %	
Institutional Support	\$	12,235,458	\$	12,235,458	\$	-	- %	
Plant Support	\$	4,364,100	\$	4,364,100	\$	-	- %	
Scholarships & Fellowships	\$	20,499,691	\$	20,499,691	\$	-	- %	
otal Expenditures	\$	84,750,212	\$	84,750,212	\$	-	- %	
ransfers Out								
System Assessment	\$	1,950,000	\$	1,950,000	\$	-	- %	
Debt Service	\$	193,851	\$	193,851	\$	-	- %	
E&G	\$	14,759,394	\$	14,759,394	\$	-	- %	
Auxiliary	\$	12,592,321	\$	12,592,321	\$	-	- %	
Other	\$	-	\$	-	\$	-	- %	
otal Transfers Out	\$	29,495,566	\$	29,495,566	\$	-	- %	
otal Budgeted Expenditures & Transfers Out	\$	114,245,778	\$	114,245,778	\$	-	- %	

Lamar University

Table C 2

Auxiliary Funds

		FY 2024	_	FY 2024		Variance		
	APPF	OVED BUDGET	Α	DJUSTED BUDGET		DOLLAR	PERCENT	Note
Athletic Fee	\$	-	\$	- 5	\$	_	- %	
Medical Service Fee	Ψ \$	1,344,687		1,344,687		_	- %	
Student Service Fee	\$	1,941,753		1,961,753		20,000	1.03 %	
Recreational Sport Fee	φ \$	1,000,841		1,000,841	-	20,000	- %	
Student Center Fee	Ψ \$	748,018		748,018			- %	
Student Bus Fee	Ψ \$	740,010	\$	- 3			- %	
ID Card Fee		5,000		5,000		-	- %	
Total Fee Based Expenditures	<u>\$</u> \$	5,040,299		5,060,299		20,000	0.40 %	
	Ψ	3,040,299	φ	3,000,299	Þ	20,000	0.40 //	
Housing	\$	7,457,165	\$	7,704,829	\$	247,664	3.32 %	
Dining	\$	6,077,000		6,077,000		-	- %	
Parking	\$	262,570		262,570		-	- %	
Athletics	\$	16,933,878		16,940,291		6,413	0.04 %	
Bookstore	\$	202,241		202,241		-	- %	
Other	\$	1,070,000		1,070,000		-	- %	
Total Sales & Services Based Expenditures	\$	32,002,854		32,256,931		254,077	0.79 %	
Transfers Out								
Debt Service								
Medical Service	\$	-	\$	- 5	\$	-	- %	
Athletics	\$	1,581,250	\$	1,581,250	\$	-	- %	
Student Center	\$	1,638,711	\$	1,638,711	\$	-	- %	
Student Service	\$	-	\$	- (-	- %	
Housing	\$	5,317,483	\$	5,317,483	\$	-	- %	
Dining	\$	312,364		312,364		-	- %	
Parking and Public Safety	\$	- ,	\$		\$	-	- %	
Recreational Sports	\$	1,191,500	\$	1,191,500	\$	-	- %	
Other	\$	-	\$	- (\$	-	- %	
Real Estate Rental	\$	-	ŝ	-	\$	-	- %	
Vending	\$	_	ŝ		\$	-	- %	
Designated Funds	\$	1,238,480	\$	1,238,480	T	-	- %	
Other	φ \$	200,000		200,000		-	- %	
Fotal Transfers Out	\$	11,479,788		11,479,788		-	- %	
otal Budgeted Expenditures & Transfers Out	\$	48,522,9411	\$	48,797,018	\$	274,077	0.56 %	

		FY 2024		FY 2024	Variance		
	APPF	ROVED BUDGET	AD	JUSTED BUDGET	DOLLAR	PERCENT	No
Instruction Support	\$	69,089,229	\$	70,398,165	\$ 1,308,936	1.89 %	
Research / Organized Research	\$	1,620,113	\$	1,620,113	-	- %	
Public Service	\$	16,168,562	\$	16,168,562	\$ -	- %	
Academic Support	\$	24,680,306	\$	24,680,306	\$ -	- %	
Student Service Support	\$	5,026,597	\$	5,026,597	\$ -	- %	
Institutional Support	\$	9,392,317	\$	9,392,317	\$ -	- %	
Plant Support	\$	8,816,127	\$	8,816,127	\$ -	- %	
Scholarships & Fellowships	\$	3,000	\$	3,000	\$ -	- %	
Total Expenditures	\$	134,796,251	\$	136,105,187	\$ 1,308,936	0.97 %	
Transfers Out							
TPEG	\$	4,167,899	\$	4,167,899	\$ -	- %	
TRB Debt Service	\$	12,236,650	\$	12,236,650	\$ -	- %	
HEF - Debt Service	\$	5,342,650	\$	5,342,650	\$ -	- %	
HEF - Plant	\$	-	\$	-	\$ -	- %	
Other	\$	-	\$	-	\$ -	- %	
Total Transfers Out	\$	21,747,199	\$	21,747,199	\$ -	- %	
Total Budgeted Expenditures & Transfers Out	\$	156,543,450	\$	157,852,386	\$ 1,308,936	0.84 %	

Table B 2Designated FundsBudget Adjustments (as of February 28)

		FY 2024		FY 2024	 Variance		
	APPI	ROVED BUDGET	A	ADJUSTED BUDGET	DOLLAR	PERCENT	N
Instruction Support	\$	44,408,638	\$	44,429,239	\$ 20,601	0.05 %	
Research / Organized Research	\$	5,032,470		5,032,470		- %	
Public Service	\$	1,039,144		1,071,644	32,500	3.13 %	
Academic Support	\$	44,071,844		44,169,134	97,290	0.22 %	
Student Support	\$	17,798,878	\$	17,969,863	\$ 170,985	0.96 %	
Institutional Support	\$	27,438,557	\$	27,501,351	\$ 62,794	0.23 %	
Plant Support	\$	13,238,154	\$	13,811,891	\$ 573,737	4.33 %	
Scholarships & Fellowships	\$	23,729,580	\$	23,730,534	\$ 954	- %	
Total Expenditures	\$	176,757,265	\$	177,716,126	\$ 958,861	0.54 %	
Fransfers Out							
System Assessment	\$	2,850,000	\$	2,850,000	\$ -	- %	
Debt Service	\$	6,637,727	\$	6,637,727	\$ -	- %	
E&G	\$	-	\$	-	\$ -	- %	
Auxiliary	\$	-	\$	-	\$ -	- %	
Other	\$	-	\$	<u> </u>	\$ 	- %	
Total Transfers Out	\$	9,487,727	\$	9,487,727	\$ -	- %	
Total Budgeted Expenditures & Transfers Out	\$	186,244,992	\$	187,203,853	\$ 958,861	0.51 %	

Table C 2

Auxiliary Funds

		FY 2024	FY 2	2024	Variance		
	APPF	ROVED BUDGET	ADJUSTE	DBUDGET	DOLLAR	PERCENT	Note
Athletic Fee	¢	0 765 415	¢	0765/15 \$		- %	
Medical Service Fee	\$ \$	9,765,415		9,765,415 \$	-	- % - %	
		3,478,044		3,478,044 \$	-	- % - %	
Student Service Fee	\$ \$	7,327,399		7,327,399 \$	-	- % - %	
Recreational Sport Fee	Ŧ		\$	- \$	-		
Student Center Fee	\$	2,272,522		2,272,522 \$	-	- %	
Student Bus Fee	\$		\$	- \$	-	- %	
ID Card Fee	\$		\$	- \$	-	- %	
otal Fee Based Expenditures	\$	22,843,380	\$	22,843,380 \$	-	- %	
Housing	\$	14,314,372	\$	14,414,372 \$	100,000	0.70 %	
Dining	\$	12,757,650		12,860,650 \$	103,000	0.81 %	
Parking	\$	3,043,750		3,622,376 \$	578,626	19.01 %	1
Athletics	\$	6,550,000		6,550,000 \$	-	- %	
Bookstore	\$	1,700,000		1,700,000 \$	-	- %	
Hospitals and Clinics	\$		\$	- \$	-	- %	
Other		7,021,418	•	7,701,871 \$	680,453	9.69 %	2
Fotal Sales & Services Based Expenditures	<u>\$</u> \$	45,387,190		46,849,269 \$	1,462,079	3.22 %	-
Fransfers Out							
Debt Service							
Medical Service	\$	549,600	\$	549,600 \$	-	- %	
Athletics	\$	125,000		125,000 \$	-	- %	
Student Center	\$	1,750,770		1,750,770 \$	-	- %	
Student Service	\$	1,456,156		1,456,156 \$	-	- %	
Housing	\$	11,468,844		11,468,844 \$	-	- %	
Dining	\$	587,350		587,350 \$	-	- %	
Parking and Public Safety	\$	1,083,250		1,083,250 \$	-	- %	
Recreational Sports	\$		\$	- \$	-	- %	
Other	\$	-	\$	\$	-	- %	
Real Estate Rental	\$	251,665	\$	251,665 \$	-	- %	
Vending	\$	300,000		300,000 \$	_	- %	
Designated Funds	\$ \$		Ψ \$	- \$	-	- %	
Other	\$ \$		Ψ \$	- 4	_	- %	
Fotal Transfers Out	<u>\$</u> \$	17,572,635		<u>- ,</u> 17,572,635 \$		- %	
Fotal Budgeted Expenditures & Transfers Out	\$	85,803,2051	1\$4	87,265,284 \$	1,462,079	1.70 %	

Table C 2Auxiliary FundsBudget Adjustments (as of February 28)

NOTE	E	ITEM DESCRIPTION		MOUNT IANGED	EXPLANATION
1 2	Parking Other		\$ \$		Use of reserves to cover parking structure inprovement projects Use of reserves and revenue to cover various operating expenses across multiple funds

		FY 2024		FY 2024	Variance	9	
	APPF	ROVED BUDGET	AD.	USTED BUDGET	DOLLAR	PERCENT	Note
Instruction Support	\$	11,800,901	\$	11,800,901	\$	%	
Research / Organized Research	Ψ \$	403,427		403,427		%	
Public Service	\$		Ψ	400,421	\$	%	
Academic Support	\$	4,250,172	\$	4,250,172	\$	%	
Student Service Support	\$	1,289,744		1,289,744	\$	%	
Institutional Support	\$	-		, ,	\$	%	
Plant Support	\$	-			\$	%	
Scholarships & Fellowships	\$	-			\$	%	
Total Expenditures	\$	17,744,244	\$	17,744,244	\$	%	
Transfers Out							
TPEG	\$	-			\$	%	
TRB Debt Service	\$	-			\$	%	
HEF - Debt Service	\$	-			\$	%	
HEF - Plant	\$	-			\$	%	
Other	\$	2,694,216	\$	2,694,216	\$	%	
Total Transfers Out	\$	2,694,216	\$	2,694,216	\$	%	
Total Budgeted Expenditures & Transfers Out	\$	20,438,460	\$	20,438,460	\$ 	%	

Table B 2 Designated Funds Budget Adjustments (as of February 28)

		FY 2024		FY 2024	 Variano	се		
	APPF		ADJ	USTED BUDGET	DOLLAR		PERCENT	Not
Instruction Support	\$	3,202,245	\$	3,202,245	\$	_	- %	
Research / Organized Research	\$ \$	250,490		250,490		-	- %	
Public Service	\$	-	•	,	\$	-	- %	
Academic Support	\$	3,449,121	\$	3,449,121	\$	-	- %	
Student Support	\$	738,501	\$	738,501	\$	-	- %	
Institutional Support	\$	-			\$	-	- %	
Plant Support	\$	561,000	\$	561,000	\$	-	- %	
Scholarships & Fellowships	\$	210,600	\$	210,600	\$	-	- %	
Total Expenditures	\$	8,411,957	\$	8,411,957	\$	-	- %	
ransfers Out								
System Assessment	\$	-			\$	-	- %	
Debt Service	\$	4,253,000	\$	4,253,000	\$	-	- %	
E&G	\$	-			\$	-	- %	
Auxiliary	\$	-			\$	-	- %	
Other	\$	-			\$	-	- %	
Fotal Transfers Out	\$	4,253,000	\$	4,253,000	\$	-	- %	
otal Budgeted Expenditures & Transfers Out	\$	12,664,957	\$	12,664,957	\$	-	- %	

Table C 2 Auxiliary Funds Budget Adjustments (as of February 28)

		FY 2024	FY 2024		Variance		
	APPR	OVED BUDGET	ADJUSTED BUDGET		DOLLAR	PERCENT	Note
	¢			¢		0/	
Athletic Fee	\$	-		\$	-	- %	
Medical Service Fee	\$	-		\$	-	- %	
Student Service Fee	\$	-		\$	-	- %	
Recreational Sport Fee	\$	-		\$	-	- %	
Student Center Fee	\$	-		\$	-	- %	
Student Bus Fee	\$	-		\$	-	- %	
ID Card Fee	\$	-		\$	-	- %	
otal Fee Based Expenditures	\$	-	\$	- \$	-	- %	
Housing	\$	-		\$	_	- %	
Dining	\$	-		\$	-	- %	
Parking	φ \$	_		\$ \$	_	- %	
Athletics	¢			Ψ Φ		- %	
Bookstore	э \$	-		φ Φ	-	- % - %	
Hospitals and Clinics	у \$	- 2,251,520	¢ 4.057.971	φ \$	- 1,806,351	80.23 %	1
Other		2,251,520	\$ 4,057,871	э \$	1,000,331		1
	<u>\$</u> \$	-	<u>ф</u> 4.057.074	Ψ	- 4 000 054	- %	
otal Sales & Services Based Expenditures	<u> </u>	2,251,520	\$ 4,057,871	\$	1,806,351	80.23 %	
ransfers Out							
Debt Service							
Medical Service	\$	-		\$	-	- %	
Athletics	\$	-		\$	-	- %	
Student Center	\$	-		\$	-	- %	
Student Service	\$	-		\$	-	- %	
Housing	\$	-		\$	-	- %	
Dining	\$	_		ŝ	_	- %	
Parking and Public Safety	ŝ	_		ŝ	_	- %	
Recreational Sports	\$	_		\$	_	- %	
Other	Ψ ¢	_		¢	_	- %	
Real Estate Rental	φ \$	-		Ψ ¢	-	- % - %	
Vending	э \$	-		Ψ Φ	-	- % - %	
		-		ዋ ድ	-	- % - %	
Designated Funds	\$	-		\$	-		
Other	\$	-	•	\$	-	- %	
otal Transfers Out	\$	-	\$	- \$	-	- %	
otal Budgeted Expenditures & Transfers Out	\$	2,251,5201	1\$8 4,057,871	\$	1,806,351	80.23 %	

Table C 2Auxiliary FundsBudget Adjustments (as of February 28)

NOTE	ITEM DESCRIPTION	AMOUNT CHANGED	EXPLANATION
1	Hospitals and Clinics	\$ 1,806,351	Increaese of budget to cover expenses in move to new clinic location

Sul Ross State University

Table A 2

Educational and General Funds

		FY 2024		FY 2024	Varian	се		
	APPF	OVED BUDGET	AD.	JUSTED BUDGET	DOLLAR		PERCENT	No
Instruction Support	\$	7,432,306	\$	7,432,306	\$	_	- %	
Research / Organized Research	Ψ \$	270,709		270,709		_	- %	
Public Service	\$	369,302		369,302		-	- %	
Academic Support	\$	2,228,554		2,228,554		-	- %	
Student Service Support	\$	1,665,164		1,665,164		-	- %	
Institutional Support	\$	5,221,026		5,221,026		-	- %	
Plant Support	\$	2,302,143		2,302,143		-	- %	
Scholarships & Fellowships	\$	-	\$	-	\$	-	- %	
otal Expenditures	\$	19,489,204	\$	19,489,204	\$	-	- %	
ransfers Out								
TPEG	\$	201,000	\$	201,000	\$	-	- %	
TRB Debt Service	\$	2,780,750		2,780,750		-	- %	
HEF - Debt Service	\$	-	\$	-	\$	-	- %	
HEF - Plant	\$	-	\$	-	\$	-	- %	
Other	\$	800,000	\$	800,000	\$	-	- %	
Fotal Transfers Out	\$	3,781,750		3,781,750		-	- %	
otal Budgeted Expenditures & Transfers Out	\$	23,270,954	\$	23,270,954	\$	_	- %	

Sul Ross State University

Table B 2

Designated Funds

		FY 2024		FY 2024		Variano	ce		
	APPR	OVED BUDGET	ADJ	USTED BUDGET		DOLLAR	I	PERCENT	Note
Instruction Support	¢	601,990	¢	601,990	¢			- %	
Research / Organized Research	φ Φ	3,750		3,750			-	- %	
Public Service	ው ው			5,000			-	- %	
	Ф Ф	5,000					-		
Academic Support	\$	684,087		684,087			-	- %	
Student Support	\$	319,655	-	319,655			-	- %	
Institutional Support	\$	3,428,852	\$	3,428,852	\$		-	- %	
Plant Support	\$	1,993,925	\$	1,993,925	\$		-	- %	
Scholarships & Fellowships	\$	327,409	\$	327,409	\$		-	- %	
Total Expenditures	\$	7,364,668		7,364,668			-	- %	
Transfers Out									
System Assessment	\$	224,082	\$	224,082	\$		-	- %	
Debt Service	\$	-	\$	-	\$		-	- %	
E&G	\$	-	\$	-	\$		-	- %	
Auxiliary	\$	_	\$	_	ŝ		_	- %	
Other	\$ \$	_	ŝ	_	ŝ		-	- %	
Total Transfers Out	\$	224,082	\$	224,082	\$		-	- %	
Tatal Dudmatad Furnandituras 9 Tana furna Ost		7 500 750	<u>۴</u>	7 500 750	¢			0/	
Total Budgeted Expenditures & Transfers Out	<u> </u>	7,588,750	Þ	7,588,750	\$		-	- %	

Sul Ross State University

Table C 2

Auxiliary Funds

		FY 2024		FY 2024		Variance			
	APPR	OVED BUDGET	-	ADJUSTED BUDGET		DOLLAR	PERCE	NT	Note
Athletic Fee	\$	329,206	¢	329,206	¢		_	- %	
Medical Service Fee	Ψ \$	76,652		76,652			_	- %	
Student Service Fee	Υ \$	518,294		518,294			_	- %	
Recreational Sport Fee	ч \$	151,475		151,475			_	- %	
Student Center Fee	Υ \$	116,342		116,342			-	- %	
Student Bus Fee	у \$	110,342	φ \$		φ \$		-	- %	
ID Card Fee	\$ \$	-	φ \$	-	φ \$		-	- %	
Total Fee Based Expenditures	<u> </u>	1,191,969	Ψ	1,191,969	Ψ	•		- %	
Total Tee Daseu Experiatures	ψ	1,191,909	φ	1,191,909	φ			- 70	
Housing	\$	1,122,450	\$	1,122,450	\$		_	- %	
Dining	\$	1,750,000		1,750,000			-	- %	
Parking	\$	90,000		90,000			-	- %	
Athletics	\$	10,125		10,125			-	- %	
Bookstore	\$		+	-	\$		_	- %	
Other	\$	248,155	\$	248,155	\$		_	- %	
Total Sales & Services Based Expenditures	\$	3,220,730		3,220,730			-	- %	
Transfers Out									
Debt Service									
Medical Service	\$	-	\$	-	\$		-	- %	
Athletics	\$	262,080	\$	262,080	\$		-	- %	
Student Center	\$	-	\$	-	\$		-	- %	
Student Service	\$	-	\$	-	\$		-	- %	
Housing	\$	1,374,496	\$	1,374,496	\$		-	- %	
Dining	\$	-	\$	-	\$		-	- %	
Parking and Public Safety	\$	-	\$	-	\$		-	- %	
Recreational Sports	\$	73,920	\$	73,920	\$		-	- %	
Other	\$	-	\$	-	\$		-	- %	
Real Estate Rental	\$	-	\$	-	\$		_	- %	
Vending	\$	-	\$	-	\$		_	- %	
Designated Funds	\$	-	\$	-	\$		-	- %	
Other	\$	-	\$	-	\$		_	- %	
Total Transfers Out	\$	1,710,496	\$	1,710,496	т		_	- %	
Total Budgeted Expenditures & Transfers Out	\$	6,123,1952	28	6,123,195	\$		-	- %	

Sul Ross State University - Rio Grande College

		FY 2024		FY 2024	Varian	се		
	APPF	OVED BUDGET	AD	JUSTED BUDGET	DOLLAR		PERCENT	No
Instruction Support	\$	2,264,935	\$	2,264,935	\$	-	- %	
Research / Organized Research	\$	_,,	\$	_,,	\$	-	- %	
Public Service	\$	114,290	\$	114,290	\$	-	- %	
Academic Support	\$	638,844	\$	638,844	\$	-	- %	
Student Service Support	\$	291,068	\$	291,068	\$	-	- %	
Institutional Support	\$	774,011	\$	774,011	\$	-	- %	
Plant Support	\$	1,826,554	\$	1,826,554	\$	-	- %	
Scholarships & Fellowships	\$	-	\$	-	\$	-	- %	
Total Expenditures	\$	5,909,702	\$	5,909,702	\$	-	- %	
Fransfers Out								
TPEG	\$	91,915	\$	91,915	\$	-	- %	
TRB Debt Service	\$	2,885,000	\$	2,885,000	\$	-	- %	
HEF - Debt Service	\$	-	\$	-	\$	-	- %	
HEF - Plant	\$	-	\$	-	\$	-	- %	
Other	\$	2,049,145	\$	2,049,145	\$	-	- %	
Total Transfers Out	\$	5,026,060	\$	5,026,060	\$	-	- %	
Fotal Budgeted Expenditures & Transfers Out	\$	10,935,762	\$	10,935,762	\$	-	- %	

Sul Ross State University - Rio Grande College

Table B 2

Designated Funds

		FY 2024	FY 2024		Variano	e	
	APPR	OVED BUDGET	ADJUSTED BUDGE	Т	DOLLAR	PERCENT	Note
Instruction Support	\$	556,156	\$ 556,1	56 \$		%	
Research / Organized Research	\$	-	\$	- \$		%	
Public Service	\$	-	\$	- \$		%	
Academic Support	\$	326,191	\$ 326,1	91 \$		%	
Student Support	\$	236,012				%	
Institutional Support	\$	1,070,265				%	
Plant Support	\$	-	\$	- \$		%	
Scholarships & Fellowships	\$	92,415	\$ 92,4	15 \$		%	
Total Expenditures	\$	2,281,039				%	
Fransfers Out							
System Assessment	\$	109,638	\$ 109,6	38 \$		%	
Debt Service	\$	-	\$	- \$		%	
E&G	\$	-	\$	- \$		%	
Auxiliary	\$	-	\$	- \$		%	
Other	\$	-	\$	- \$		%	
Total Transfers Out	\$	109,638	\$ 109,6	38 \$		%	
otal Budgeted Expenditures & Transfers Out	\$	2,390,677	\$ 2,390,6	77 \$		%	

Sul Ross State University - Rio Grande College

Table C 2

Auxiliary Funds

	FY 2024		FY 2024		Variance		
	APPROVED BUDG	ET AD	JUSTED BUDGET	DC	DLLAR	PERCENT	Note
Athletic Fee	\$	- \$		\$		- %	
Medical Service Fee	\$ \$	- 4 _ 4	-	φ \$	-	- %	
Student Service Fee	\$	-φ 1/ ¢	- 517,914	φ \$	-	- %	
Recreational Sport Fee	φ 517,8	ν14 φ ¢	517,514	ድ	-	- %	
Student Center Fee	Ф Ф	-φ ¢	-	ድ	-	- %	
Student Bus Fee	Ф Ф	- φ ¢	-	ዋ	-	- % - %	
ID Card Fee	ው ድ	- ⊅ - \$	-	ծ Տ	-	- % - %	
tal Fee Based Expenditures	<u>م</u> \$ 517,9	- 5 914 \$	517,914	Ψ	-	- %	
nai ree baseu Expenditures	_φ517,8	λ14 Φ	517,914	φ	-	- 70	
Housing	\$	- \$	-	\$	-	- %	
Dining	\$	- \$	-	\$	-	- %	
Parking	\$	- \$	-	\$	-	- %	
Athletics	\$	- \$	-	\$	-	- %	
Bookstore	\$	- \$	-	\$	-	- %	
Other	\$	- \$	-	\$	-	- %	
otal Sales & Services Based Expenditures	\$	- \$	-	\$	-	0.1	
ransfers Out							
Debt Service							
Medical Service	\$	- \$	-	\$	-	- %	
Athletics	\$	- \$	-	\$	-	- %	
Student Center	\$	- \$	-	\$	-	- %	
Student Service	\$	- \$	-	\$	-	- %	
Housing	\$	- \$	-	\$	-	- %	
Dining	\$	- \$	-	\$	-	- %	
Parking and Public Safety	\$	- \$	-	\$	-	- %	
Recreational Sports	\$	- \$	-	\$	-	- %	
Other	\$ \$	- \$	_	\$	-	- %	
Real Estate Rental	\$	- \$	-	\$	-	- %	
Vending	\$ \$	- ¢ - \$	-	\$	-	- %	
Designated Funds	¥ S	- \$ - \$	-	Ψ \$	-	- %	
Other	¥ S	- \$ - \$	-	Ψ \$		- %	
otal Transfers Out	\$	- \$	-	\$	-	- %	
otal Budgeted Expenditures & Transfers Out	\$ 517.9	1425	517,914	\$	_	- %	

		FY 2024		FY 2024	_	Variance		
	APP	ROVED BUDGET	A	ADJUSTED BUDGET		DOLLAR	PERCENT	Note
Instruction Support	\$	187,134,629	\$	182,368,704	\$	(4,765,926)	(2.55)%	
Research / Organized Research	\$	33,037,122		59,439,644		26,402,522	79.92 %	1
Public Service	\$	169,135		188,772		19,637	11.61 %	
Academic Support	\$	12,418,571	\$	13,130,863	\$	712,291	5.74 %	2
Student Service Support	\$	7,062,854	\$	7,074,555	\$	11,701	0.17 %	
Institutional Support	\$	3,645,409	\$	4,700,986	\$	1,055,577	28.96 %	3
Plant Support	\$	18,535,504	\$	18,972,817	\$	437,313	2.36 %	
Scholarships & Fellowships	\$	454,261	\$	486,601	\$	32,340	7.12 %	
Total Expenditures	\$	262,457,485	\$	286,362,941	\$	23,905,456	9.11 %	
Transfers Out								
TPEG	\$	6,752,770	\$	6,752,770	\$	-	- %	
TRB Debt Service	\$	23,209,000	\$	23,209,000	\$	-	- %	
HEF - Debt Service	\$	5,696,320	\$	5,701,276		4,956	0.09 %	
HEF - Plant	\$	30,803,396	\$	35,048,852	\$	4,245,455	13.78 %	4
Other	\$	-	\$	-	\$	-	- %	
Total Transfers Out	\$	66,461,487	\$	70,711,897	\$	4,250,411	6.40 %	
Total Budgeted Expenditures & Transfers Out	\$	328,918,971	\$	357,074,838	\$	28,155,867	8.56 %	

		L L	MOUNT	
NOTE	ITEM DESCRIPTION	С	HANGED	EXPLANATION
1	Research / Organized Research	\$	26,402,522	\$22M recognition of TUF funding; \$4M Faculty Development Leave transfer from Instruction
2	Academic Support	\$	712,291	\$130K in prior year carry forward balance to current year; \$308K Merit, COLA, & ULP funding
3	Institutional Support	\$	1,055,577	\$958K in prior year carry forward balance to current year
4	HEF - Plant	\$	4,245,455	\$4.2M in prior year carry forward balance to current year

Table B 2Designated FundsBudget Adjustments (as of February 28)

		FY 2024		FY 2024		Variance		
	APP	ROVED BUDGET		ADJUSTED BUDGET		DOLLAR	PERCENT	Note
Instruction Support	¢	40 701 000	¢	E1 010 426	¢	0 110 514	21.34 %	4
Instruction Support	\$	42,701,922		51,812,436		9,110,514		1
Research / Organized Research	\$	13,813,566		29,296,138		15,482,571	112.08 %	2
Public Service	\$	1,003,500	\$	1,270,172	\$	266,672	26.57 %	3
Academic Support	\$	36,958,653	\$	41,564,699	\$	4,606,046	12.46 %	4
Student Support	\$	13,782,586	\$	16,559,521	\$	2,776,936	20.15 %	5
Institutional Support	\$	70,051,155	\$	76,151,325	\$	6,100,170	8.71 %	6
Plant Support	\$	33,477,440	\$	32,657,770	\$	(819,670)	(2.45)%	
Scholarships & Fellowships	\$	75,031,032	\$	79,191,482	\$	4,160,450	5.54 %	7
Total Expenditures	\$	286,819,854	\$	328,503,542	\$	41,683,688	14.53 %	
Fransfers Out								
System Assessment	\$	5,577,233	\$	5,577,233	\$	-	- %	
Debt Service	\$	3,569,817	\$	5,906,777	\$	2,336,960	65.46 %	8
E&G	\$	49,562,293	\$	49,562,293	\$	-	- %	
Auxiliary	\$	5,036,424	\$	5,036,424	\$	-	- %	
Other	\$	512,350	\$	195,989,692	\$	195,477,342	38153.09 %	9
Total Transfers Out	\$	64,258,117	\$	262,072,419	\$	197,814,302	307.84 %	
Fotal Budgeted Expenditures & Transfers Out	\$	351,077,971	\$	590,575,961	\$	239,497,990	68.22 %	

Table B 2Designated FundsBudget Adjustments (as of February 28)

NOTE	ITEM DESCRIPTION	AMOUNT CHANGED	EXPLANATION
1	Instruction Support	\$ 9,110,514	 \$5.2M use of ECF reserves to fund FY2023 faculty salary deficit; \$962K in prior year carry forward balance to current year; \$1.3M transfers from other functional areas; \$182K recognition of additional income to fund various income-generating operations; \$620K use of Extension reserves for online program activity; \$500K use of Study Abroad reserves for Round Rock incentives
2	Research / Organized Research	\$ 15,482,571	\$5.5M in prior year carry forward balance to current year; \$3M transfers from other functional areas; \$4.6M CORE swap to Designated Method; \$1M use of DM reserves for R2R1-Graduate College; \$916K recognition of additional income to fund various income-generating operations
3	Public Service	\$ 266,672	\$266K recognition of additional income to fund various income-generating operations
4	Academic Support	\$ 4,606,046	\$2.1M in prior year carry forward balance to current year; \$1.7M transfers from other functional areas; \$203K recognition of additional income to fund various income- generating operations; \$200K use of reserves for CORE swap to DM; \$299K Library fee reserves for Alkek Main Entrance; \$75K McCoy Graduate fee reserves for scholarships; \$75K ECF reserves for Enrollment Research Contract
5	Student Support	\$ 2,776,936	\$1.1M in prior year carry forward balance to current year; \$1.26M transfers from other functional areas; \$106K recognition of additional income to fund various income-generating operations; \$200K Graduate Application fee reserves for operations
6	Institutional Support	\$ 6,100,170	\$5.6M in prior year carry forward balance to current year; \$14M transfer to other functional areas; \$6.2M DM use of reserves for R2R1 Commission Initiatives; \$1M DM use of reserves for Presidential Debate; \$5.2M funding for faculty salary deficit; \$1.75M funding for faculty market increases; \$75K recognition of additional income to fund various income-generating operations; \$200K DM use of reserves for scholarships
7	Scholarships & Fellowships	\$ 4,160,450	\$2.6M in prior year carry forward balance to current year; \$1.2M transfers from other functional areas; \$231K use of reserves for scholarships
8	Debt Service	\$ 2,336,960	\$2.1M funding E&G portion of Utilities Debt Services; \$198K funding E&G RRHEC portion of Utilities Debt Service
9	Other	\$ 195,477,342	\$240M Student Housing Apartment Acquisition; \$20M funding Hilltop Housing; \$25M funding James St project; \$10M funding Bobcat Stadium project

Table C 2

Auxiliary Funds Budget Adjustments (as of February 28)

		FY 2024		FY 2024		Variance		
	APPF	ROVED BUDGET	Α	DJUSTED BUDGET		DOLLAR	PERCENT	Note
	¢	40,000,500	۴	40,000,500,0	ħ		0/	
Athletic Fee	\$	19,609,500		19,609,500		- (40.000)	- %	
Medical Service Fee	\$	3,615,901		3,597,538		(18,363)	(0.51)%	
Student Service Fee	\$	6,981,060		8,135,888		1,154,829	16.54 %	1
Recreational Sport Fee	\$	4,121,424		4,010,595		(110,829)	(2.69)%	
Student Center Fee	\$	4,153,080		4,150,928		(2,152)	(0.05)%	
Student Bus Fee	\$	6,070,700		13,120,700 \$		7,050,000	116.13 %	2
ID Card Fee	<u>\$</u> \$	-	Ψ	- 3		-	- %	
Total Fee Based Expenditures	\$	44,551,664	\$	52,625,149	\$	8,073,485	18.12 %	
Housing	\$	38,462,375	\$	39,852,044	\$	1,389,669	3.61 %	
Dining	\$	20,857,955	\$	22,020,932	\$	1,162,977	5.58 %	3
Parking	\$	3,236,345	\$	3,230,953	\$	(5,392)	(0.17)%	
Athletics	\$	14,404,082	\$	14,377,426	\$	(26,655)	(0.19)%	
Bookstore	\$	769,295		753,076 \$		(16,219)	(2.11)%	
Other	\$	4,961,764		5,796,361		834,597	16.82 [´] %	4
Total Sales & Services Based Expenditures	\$	82,691,815		86,030,792		3,338,977	4.04 %	
Transfers Out								
Debt Service								
Medical Service	\$	-	\$	18,363	\$	18,363	100.00 %	
Athletics	\$	5,490,984		5,595,045		104,061	1.90 %	
Student Center	\$	2,241,220		2,334,161		92,941	4.15 %	
Student Service	\$	_, ,	÷.		\$	-	- %	
Housing	\$	15,387,625		16,497,956		1,110,331	7.22 %	5
Dining	\$ \$			1,229,068		87,023	7.62 %	0
Parking and Public Safety	\$ \$	3,763,655		3,769,047		5,392	0.14 %	
Recreational Sports	φ \$	2,633,676	Ψ \$	2,744,505		110,829	4.21 %	
Other	\$ \$	230,705		246,924		16,219	7.03 %	
Real Estate Rental	ዋ ድ	230,703	\$			10,219	7.03 % - %	
	ф Ф	-	\$		\$ •	-	- % - %	
Vending	Ф Ф	-	\$		\$	-		
Designated Funds	\$	-	\$		\$	-	- %	
Other	\$	3,427,676	\$	3,947,320 \$		519,644	15.16 %	6
Total Transfers Out	\$	34,317,586	\$	36,382,389	5	2,064,803	6.02 %	
Total Budgeted Expenditures & Transfers Out	\$	161,561,068	3 @	175,038,330	\$	13,477,265	8.34 %	

Table C 2Auxiliary FundsBudget Adjustments (as of February 28)

NOTE	ITEM DESCRIPTION	-	AMOUNT HANGED	EXPLANATION
1	Student Service Fee	\$	1,154,829	\$800K in prior year carry forward balance to current year; \$354K SSF use of reserves 1-time funding
2	Student Bus Fee	\$	7,050,000	\$7M bus purchase
3	Dining	\$	1,162,977	\$1.2M recognition of additional income to fund various income-generating operations; \$87K transfer out to fund Food Services portion of Utilities Debt Service
4	Other	\$	834,597	\$532K recognition of additional income to fund various income-generting operations; \$168K Health Center reserves for operations; \$94K ECF feserves for Enrollment Research Contract
5	Housing	\$	1,110,331	\$1.1M Housing portion of Utilities Debt Service
6	Other	\$	519,644	\$264K LBJSC reserves for ballroom renovation; \$255K student center reserves for capital projects

		FY 2024		FY 2024	Variance		
	APPF	OVED BUDGET	AD	JUSTED BUDGET	 DOLLAR	PERCENT	Note
Instruction Support	\$	15,516,087	\$	15,527,942	\$ 11,855	0.08 %	
Research / Organized Research	\$		\$	-,,-	\$ -	- %	
Public Service	\$	125,580	\$	125,580	\$ -	- %	
Academic Support	\$	1,060,614	\$	1,058,814	\$ (1,800)	(0.17)%	
Student Service Support	\$	2,336,645	\$	2,341,645	\$ 5,000	0.21 %	
Institutional Support	\$	8,149,034	\$	8,152,834	\$ 3,800	0.05 %	
Plant Support	\$	2,195,708	\$	5,107,760	\$ 2,912,052	132.62 %	1
Scholarships & Fellowships	\$	-	\$	-	\$ -	- %	
Total Expenditures	\$	29,383,668	\$	32,314,575	\$ 2,930,907	9.97 %	
Fransfers Out							
TPEG	\$	400,000	\$	400,000	\$ -	- %	
TRB Debt Service	\$	4,231,000	\$	4,231,000	\$ -	- %	
HEF - Debt Service	\$	-	\$	-	\$ -	- %	
HEF - Plant	\$	2,630,158	\$	2,726,349	\$ 96,191	3.66 %	
Other	\$	-	\$	-	\$ -	- %	
Total Transfers Out	\$	7,261,158	\$	7,357,349	\$ 96,191	1.32 %	
Total Budgeted Expenditures & Transfers Out	\$	36,644,826	\$	39,671,924	\$ 3,027,098	8.26 %	

NOTE	ITEM DESCRIPTION	 MOUNT ANGED EXPLANATION
1	Plant Support	\$ 2,912,052 The \$2.9M increase is a result of prior year encumbrances carried over to FY 24.

Table B 2

Designated Funds

		FY 2024	FY 202	24	Variance		
	APPR	OVED BUDGET	ADJUSTED E	BUDGET	DOLLAR	PERCENT	Ν
Instruction Support	\$	1,704,982	\$	1,870,245	\$ 165,263	9.69 %	
Research / Organized Research	\$	-	\$	-	\$ -	- %	
Public Service	\$	76,342	\$	76,342	\$ -	- %	
Academic Support	\$	461,000	\$	461,000	\$ -	- %	
Student Support	\$	175,157	\$	176,118	\$ 961	0.55 %	
Institutional Support	\$	1,938,522	\$	2,018,255	\$ 79,733	4.11 %	
Plant Support	\$	545,000	\$	549,415	\$ 4,415	0.81 %	
Scholarships & Fellowships	\$	-	\$	-	\$ -	- %	
Total Expenditures	\$	4,901,003	\$	5,151,374	\$ 250,371	5.11 %	
ransfers Out							
System Assessment	\$	287,805	\$	287,805	\$ -	- %	
Debt Service	\$	-	\$	-	\$ -	- %	
E&G	\$	-	\$	-	\$ -	- %	
Auxiliary	\$	-	\$	-	\$ -	- %	
Other	\$	207,114	\$	207,114	\$ -	- %	
Fotal Transfers Out	\$	494,919	\$	494,919	\$ -	- %	
otal Budgeted Expenditures & Transfers Out	\$	5,395,922	\$	5,646,293	\$ 250,371	4.64 %	

Table C 2

Auxiliary Funds Budget Adjustments (as of February 28)

		FY 2024	FY 2024		Variance		
	APPR	OVED BUDGET	ADJUSTED BUDGET	DOLL	AR	PERCENT	Note
	¢		¢	¢		0/	
Athletic Fee	\$	-	\$	\$	-	- % - %	
Medical Service Fee	\$	-	⇒ - ¢	\$	-		
Student Service Fee	\$	322,828	\$ 322,828		-	- %	
Recreational Sport Fee	\$	-	÷	\$	-	- %	
Student Center Fee	\$	178,047	\$ 178,047		-	- %	
Student Bus Fee	\$	-	\$ -	\$	-	- %	
ID Card Fee	\$	-	<u> </u>	\$	-	- %	
Total Fee Based Expenditures	\$	500,875	\$ 500,875	\$	-	- %	
Housing	\$	-	\$ -	\$	-	- %	
Dining	\$	-	\$ -	\$	-	- %	
Parking	\$	45,579	\$ 45,579	\$	-	- %	
Athletics	\$	-	\$ -	\$	-	- %	
Bookstore	\$	-	\$ -	\$	-	- %	
Other	\$	139	\$ 139	\$	-	- %	
Total Sales & Services Based Expenditures	\$	45,718			-	- %	
Transfers Out							
Debt Service							
Medical Service	\$	-	\$ -	\$	-	- %	
Athletics	\$	-	\$-	\$	-	- %	
Student Center	\$	-	\$ -	\$	-	- %	
Student Service	\$	-	\$ -	\$	-	- %	
Housing	\$	-	\$ -	\$	-	- %	
Dining	\$	-	\$ -	\$	-	- %	
Parking and Public Safety	\$	-	\$ -	\$	-	- %	
Recreational Sports	\$	-	\$ -	\$	-	- %	
Other	\$	-	\$ -	\$	-	- %	
Real Estate Rental	\$	-	\$ -	\$	-	- %	
Vending	\$	-	\$ -	\$	-	- %	
Designated Funds	\$	-	\$ -	\$	-	- %	
Other	\$	-	\$-	\$	-	- %	
Total Transfers Out	\$	-		\$	-	- %	
Total Budgeted Expenditures & Transfers Out	\$	546,5933	\$ 546,593	\$	-	- %	

		FY 2024		FY 2024	Variance		
	APPF	ROVED BUDGET	AD	JUSTED BUDGET	DOLLAR	PERCENT	Not
Instruction Support	\$	6,712,750	\$	6,712,750	\$ -	- %	
Research / Organized Research	\$	-	\$	-	\$ -	- %	
Public Service	\$	813,500	\$	813,500	\$ -	- %	
Academic Support	\$	2,899,529	\$	2,899,529	\$ -	- %	
Student Service Support	\$	1,286,331	\$	1,311,331	\$ 25,000	1.94 %	
Institutional Support	\$	4,569,968	\$	4,180,999	\$ (388,969)	(8.51)%	1
Plant Support	\$	2,033,237	\$	9,701,337	\$ 7,668,100	377.14 %	2
Scholarships & Fellowships	\$	-	\$	-	\$ -	- %	
Total Expenditures	\$	18,315,315	\$	25,619,446	\$ 7,304,131	39.88 %	
Fransfers Out							
TPEG	\$	431,350	\$	431,350	\$ -	- %	
TRB Debt Service	\$	4,261,500	\$	4,261,500	\$ -	- %	
HEF - Debt Service	\$	231,000	\$	231,000	\$ -	- %	
HEF - Plant	\$	836,407	\$	836,407	\$ -	- %	
Other	\$	-	\$	-	\$ -	- %	
Total Transfers Out	\$	5,760,257	\$	5,760,257	\$ -	- %	
Fotal Budgeted Expenditures & Transfers Out	\$	24,075,572	\$	31,379,703	\$ 7,304,131	30.34 %	

NOTE	ITEM DESCRIPTION	 MOUNT IANGED EXPLANATION
1	Institutional Support	\$ (388,969) Public relations was incorrectly budgeted in state. Budget was moved to Designated
2	Plant Support	\$ 7,668,100 Budget added for new Student Success Center and generators

Table B 2

Designated Funds

		FY 2024		FY 2024	Variance		
	APPR	OVED BUDGET	AD	JUSTED BUDGET	DOLLAR	PERCENT	Note
Instruction Support	\$	765,811	\$	812,026	\$ 46,215	6.03 %	
Research / Organized Research	\$	-	\$, -	\$ -	- %	
Public Service	\$	304,042	\$	420,082	\$ 116,040	38.17 %	
Academic Support	\$	647,212	\$	747,212	\$ 100,000	15.45 %	
Student Support	\$	120,615	\$	254,315	\$ 133,700	110.85 %	
Institutional Support	\$	1,335,656	\$	1,846,821	\$ 511,165	38.27 %	1
Plant Support	\$	114,625	\$	334,625	\$ 220,000	191.93 %	2
Scholarships & Fellowships	\$	1,603,215	\$	1,603,215	\$ -	- %	
Total Expenditures	\$	4,891,176	\$	6,018,296	\$ 1,127,120	23.04 %	
Transfers Out							
System Assessment	\$	230,385	\$	230,385	\$ -	- %	
Debt Service	\$	341,963	\$	341,963	\$ -	- %	
E&G	\$	-	\$	-	\$ -	- %	
Auxiliary	\$	152,691	\$	152,691	\$ -	- %	
Other	\$	-	\$	-	\$ -	- %	
Total Transfers Out	\$	725,039	\$	725,039	\$ -	- %	
Total Budgeted Expenditures & Transfers Out	\$	5,616,215	\$	6,743,335	\$ 1,127,120	20.07 %	

Table B 2Designated FundsBudget Adjustments (as of February 28)

NOTE	ITEM DESCRIPTION	 MOUNT HANGED EXPLANATION
1	Institutional Support	\$ 511,165 Public relations was incorrectly budgeted in state. Budget was moved to Designated.
2	Plant Support	\$ Budget was added for new shared business services 220,000 Budget added for Brown Estate apartment renovation

Table C 2

Auxiliary Funds Budget Adjustments (as of February 28)

	FY 2024	FY 2024	Variance	
	APPROVED BUDGET	ADJUSTED BUDGET	DOLLAR P	ERCENT No
Athletic Fee	\$ -	\$ -	\$ -	- %
Medical Service Fee			φ - \$ -	- % - %
Student Service Fee	-	• - \$ 376,593		- % - %
				- % - %
Recreational Sport Fee	Ŧ	Ŧ	\$ -	
Student Center Fee		\$ 66,100		- %
Student Bus Fee	•	1		- %
ID Card Fee	<u>\$ 1,250</u>			- %
otal Fee Based Expenditures	\$ 443,943	\$ 443,943	\$-	- %
Housing	\$ -	\$ -	\$ -	- %
Dining		\$		- %
Parking	\$ 100,007 \$	¢ 100,007	φ – ¢ _	- %
Athletics	÷	φ – ¢ _	↓ - \$ -	- %
Bookstore	φ \$	Ψ	\$ -	- %
Other	\$ 2,500	1	•	- %
otal Sales & Services Based Expenditures	\$ <u>2,500</u> \$ 136,107			- %
otal Sales & Services Dased Experiditures	φ 130,10 <i>1</i>	φ 130,107	φ -	- 70
ransfers Out				
Debt Service				
Medical Service	\$ -	\$-	\$ -	- %
Athletics	\$ -	\$-	\$ -	- %
Student Center	\$ -	\$-	\$ -	- %
Student Service	\$ -	\$ -	\$ -	- %
Housing	\$	\$ -	\$ -	- %
Dining	\$ -	\$ -	\$ -	- %
Parking and Public Safety	- \$	- \$	- \$	- %
Recreational Sports	- \$	\$	÷ \$ -	- %
Other	+	÷	\$	- %
Real Estate Rental	Ŧ	÷	\$ -	- %
Vending	Ŧ	Ŧ	φ - \$ -	- %
Designated Funds	•		φ - \$ -	- %
Other			φ - \$ -	- % - %
otal Transfers Out	<u> </u>		<u>⊅ -</u> \$ -	- %
	φ -	φ -	φ -	- 70
otal Budgeted Expenditures & Transfers Out	\$ 580,05 0 4	\$ 580,050	\$ -	- %

Lamar State College-Port Arthur

		FY 2024	FY	2024	Variance		
	APPF	ROVED BUDGET	ADJUSTE	D BUDGET	DOLLAR	PERCENT	N
Instruction Support	\$	7,837,204	\$	8,044,203	\$ 206,999	2.64 %	
Research / Organized Research	\$	-	\$	-	\$ 	- %	
Public Service	\$	188,459	\$	188,459	\$ -	- %	
Academic Support	\$	3,718,061	\$	3,763,071	\$ 45,010	1.21 %	
Student Service Support	\$	1,414,405	\$	1,414,405	\$ -	- %	
Institutional Support	\$	4,964,076	\$	5,093,018	\$ 128,942	2.60 %	
Plant Support	\$	3,219,858	\$	3,310,314	90,456	2.81 %	
Scholarships & Fellowships	\$	-	\$	-	\$ -	- %	
Total Expenditures	\$	21,342,063	\$	21,813,470	\$ 471,407	2.21 %	
Fransfers Out							
TPEG	\$	271,050	\$	271,050	\$ -	- %	
TRB Debt Service	\$	4,004,500	\$	4,004,500	\$ -	- %	
HEF - Debt Service	\$	-	\$	-	\$ -	- %	
HEF - Plant	\$	1,296,522	\$	1,296,522	\$ -	- %	
Other	\$	-	\$	-	\$ -	- %	
Total Transfers Out	\$	5,572,072	\$	5,572,072	\$ -	- %	
Fotal Budgeted Expenditures & Transfers Out	\$	26,914,135	\$	27,385,542	\$ 471,407	1.75 %	

Lamar State College-Port Arthur

Table B 2

Designated Funds

		FY 2024		FY 2024	Variance		
	APPR	OVED BUDGET	ADJU	STED BUDGET	DOLLAR	PERCENT	Not
Instruction Support	\$	847,321	\$	870,578	\$ 23,257	2.74 %	
Research / Organized Research	\$	-	\$	-	\$, _	- %	
Public Service	\$	-	\$	-	\$ -	- %	
Academic Support	\$	205,012	\$	272,170	\$ 67,158	32.76 %	
Student Support	\$	166,393	\$	166,393	-	- %	
Institutional Support	\$	1,400,987	\$	1,529,046	\$ 128,059	9.14 %	
Plant Support	\$	135,000	\$	135,000	\$ -	- %	
Scholarships & Fellowships	\$	573,404	\$	628,047	\$ 54,643	9.53 %	
Total Expenditures	\$	3,328,117	\$	3,601,234	\$ 273,117	8.21 %	
Fransfers Out							
System Assessment	\$	272,206	\$	272,206	\$ -	- %	
Debt Service	\$	131,500	\$	131,500	\$ -	- %	
E&G	\$	-	\$	-	\$ -	- %	
Auxiliary	\$	1,079,065	\$	1,079,065	\$ -	- %	
Other	\$	-	\$	-	\$ -	- %	
Total Transfers Out	\$	1,482,771	\$	1,482,771	\$ -	- %	
Total Budgeted Expenditures & Transfers Out	\$	4,810,888	\$	5,084,005	\$ 273,117	5.68 %	

Lamar State College-Port Arthur

Table C 2

Auxiliary Funds Budget Adjustments (as of February 28)

		FY 2024	FY 2024		Variance		
	APPRO	OVED BUDGET	ADJUSTED BUDGE	T	DOLLAR	PERCENT	Note
Athletic Fee	\$	734,360	\$ 750,2	60 \$	15,900	2.17 %	
Medical Service Fee	\$		\$	- \$		- %	
Student Service Fee	\$ \$	302,855	-		(34,215)	(11.30)%	
Recreational Sport Fee	\$	134,386			(01,210)	- %	
Student Center Fee	\$	25,000		00 \$	_	- %	
Student Bus Fee	\$ \$		\$\$	- \$		- %	
ID Card Fee	\$ \$	2,700	1	00 \$		- %	
Total Fee Based Expenditures	\$		\$ <u>1,180,9</u>		(18,315)	(1.53)%	
	Ψ	1,199,001	φ 1,100,3	00 φ	(10,010)	(1.55)//	
Housing	\$	-	\$	- \$	-	- %	
Dining	\$	370,819	\$ 370,8	19 \$	-	- %	
Parking	\$	17,900	\$ 17,9	00 \$	-	- %	
Athletics	\$	-	\$	- \$	-	- %	
Bookstore	\$	-	\$	- \$	-	- %	
Other	\$	5,100	\$ 5,1	00 \$	-	- %	
otal Sales & Services Based Expenditures	\$	393,819	\$ 393,8	19 \$	-	- %	
ransfers Out							
Debt Service							
Medical Service	\$	-	\$	- \$	-	- %	
Athletics	\$	-	\$	- \$	-	- %	
Student Center	\$	-	\$	- \$	-	- %	
Student Service	\$	-	\$	- \$	-	- %	
Housing	\$	-	\$	- \$	-	- %	
Dining	\$	-	\$	- \$	-	- %	
Parking and Public Safety	\$	-	\$	- \$	-	- %	
Recreational Sports	\$	-	\$	- \$	-	- %	
Other	\$	-	\$	- \$	-	- %	
Real Estate Rental	\$	-	\$	- \$	-	- %	
Vending	\$	-	\$	- \$	-	- %	
Designated Funds	\$	-	\$	- \$	-	- %	
Other	\$	107,100			-	- %	
otal Transfers Out	\$	107,100			-	- %	
otal Budgeted Expenditures & Transfers Out	\$	1,700,2204	\$ 1,681,9	05 \$	(18,315)	(1.08)%	

System Administration

		FY 2024	FY 2024		Varian	се	
	APPF		ADJUSTED BUDGE	Т	DOLLAR	PERC	CENT N
Instruction Support	\$	-	\$	- \$		-	- %
Research / Organized Research	\$	-	\$	- \$		-	- %
Public Service	\$	-	\$	- \$		-	- %
Academic Support	\$	-	\$	- \$		-	- %
Student Service Support	\$	-	\$	- \$		-	- %
Institutional Support	\$	14,395,772	\$ 14,395,7	72 \$		-	- %
Plant Support	\$	-	\$	- \$		-	- %
Scholarships & Fellowships	\$	-	\$	- \$		-	- %
Total Expenditures	\$	14,395,772	\$ 14,395,7	72 \$		-	- %
ransfers Out							
TPEG	\$	-	\$	- \$		-	- %
TRB Debt Service	\$	-	\$	- \$		-	- %
HEF - Debt Service	\$	-	\$	- \$		-	- %
HEF - Plant	\$	-	\$	- \$		-	- %
Other	\$	312,000	\$ 312,0	00 \$		-	- %
Fotal Transfers Out	\$	312,000				-	- %
otal Budgeted Expenditures & Transfers Out	\$	14,707,772	\$ 14,707,7	72 \$		-	- %

TSUS: INFORMATIONAL: Status of Implementation of Audit and Compliance Recommendations

Texas Government Code 2102.015 requires a detailed summary of audit results and action plans to be posted and periodically updated on the internet. The *International Standards for the Professional Practice of Internal Auditing* require the Chief Audit Executive to establish and maintain a system to monitor and report on the disposition of audit results (recommendations). The following report provides information to the Board relating to management's action plans for implementing audit recommendations and satisfies requirements imposed by the Texas Government Code and the auditing standards.

Report	Recommendations	Management's Most Current Response	Status (*)

(*) Status Categories: Implemented; Verification of Implementation in Progress; In Progress; Planned; Factors <u>Delay</u> Implementation; Management Does Not Plan to Implement Recommendation ITEMS PRESENTED IN RED ARE FROM AUDIT REPORTS ISSUED PRIOR TO MARCH 31, 2023

This report fulfills the statutory reporting requirements of Texas Government Code 2102.015 (d) and (e).

LAMAR UNIVER				
Financial Aid Banner Logical Access Controls Audit, April 2023	Issues, recommendations, and management action plans for this audit are actively being addressed. The details are not presented here due to exemptions allowed for information that relates to computer network security or to the design, operation, or defense of a computer network (Texas Government Code 552.139). There is one audit recommendation outstanding from this audit. The status for this item is: Verification of Implementation in Progress, with an implementation date of February 9, 2024.			
Athletic Sponsorship Agreements, April 2023	 Ensure that job descriptions formally designate the employee(s) who will be responsible for securing sponsorship agreements are moloyee(s). Who will review and approve agreements. Ensure that sponsorship agreements are properly executed by University management with delegated signatory authority by using required contracting processes in place at the University. Implement a process that includes working with Finance and other appropriate departments to ensure the proper valuation and reporting of sponsorships in the Statement of Athletic Revenues and Expenses and in the NCAA Financial Reporting System. Implement processes with appropriate segregation of duties, supported by documented policies and/or procedures that include, but are not limited to, the following: Tracking and validating that cash and trade amounts associated with sponsorship agreements are received by the University and that sponsors receive what is due to them. Tracking the usage of gift cards or gift certificates are used and including information on receipts of who used the cards and for what purpose. Ensure that is uncompliance with existing 			

Report	Recommendations	Management's Most Current Response	Status (*)
	University policy. d. Tracking and monitoring the usage of hotel rooms or other venues provided by sponsors, including for whom the hotel rooms/other venues were reserved, and for what purpose. e. Ensuring cash and trade items received are distributed equitably amongst the different sports.	 Adjust Staffing Levels and Job Responsibilities – Upor initial review of current staffing levels and responsibilities, as well as some preliminary external benchmarking, it was determined that an additional staff position is necessary to adequately manage sponsorship agreement activities. A job description for this additional staff position was developed simultaneously with an internal review of responsibilities to ensure coverage of all necessary functions with appropriate segregation of duties. Beginning January 2024, Lamar University Athletics began utilizing Collegiate Sports Connect, a platform designed in part to help college athletic programs identify and interact with top talent and recruit industry professionals to critical position to two finalists and have invited both finalists to campus to meet with various university stakeholders. The final in-person session will conclude on April 10th, 2024 and we will look to extend an offer to the top candidate shortly after. Accounting Considerations – A comprehensive review 	n ,
		 Accounting Considerations – A comprehensive review of accounting elements is underway to ensure sponsorship agreement revenues, costs, and applicable valuations are trackable, reportable, and included in various financial reporting documents. To accomplish this, unique fund accounting elements will be used to track and measure sponsorship activities. Going forward, all corporate sponsorship revenue and fulfilment costs will be tracked within the same banner organization (org 60005) for consistency, managemen and reporting. Revenues associated with sponsorship arrangements will be tracked in index 560005, while fulfilment and other sponsor-related costs are tracked in index 660005. This will help monitor activity while easily accessing net results of corporate sponsorship efforts and will complement tracking mechanisms we are building into the Sponsor CX solution. External Benchmarking – After a preliminary review of intercollegiate athletic departments at comparable higher education institutions, it appears that other 	l. .t,

Report	Recommendations	Management's Most Current Response Status (*)	
		 universities have taken a similar path to bring sponsorship agreement activities in-house. Therefore, external benchmarking of exemplar institutions managing sponsorship agreement activities in-house will be conducted to gain insight and inform the development of policies and procedures for Lamar University Athletics. Types of insight include best practices from schools who have proven track records of success in this area, as well as lessons learned from institutions who encountered additional challenges throughout the process. This item is currently planned to fully commence shortly after onboarding the staff position identified above. After a review of existing resources, it was determined an additional tool is necessary to better manage corporate sponsorship arrangements. The software solution identified to effectively manage sponsorship activity is currently scheduled to begin implementation mid-January 2024 and will be implemented by current staff. Reconciliation and tracking mechanisms will be built into the solution to allow current staff to continue to track institutional and sponsor contractual obligations while continuing to build upon the relations we have with our sponsor community. Atthough this solution required some additional time to secure through IT compliance and procurement channels, we have officially contracted for this solution on March 26, 2024. Policies, Procedures, and System Processes – Formal policies and procedures for sponsorship agreement activities will be developed and incorporated into the Lamar University Athletics Policies and Procedures Manual. These policies and procedures will sufficiently address and include the recommendations included within this report, including proper execution of sponsorship agreements and appropriate segregation of duties. Additionally, current system processes available to Lamar University will be evaluated to determine the best option for managing sponsorship agreement activities from an operational perspective. <!--</td--><td></td>	
		 Persons Responsible: Jason Baldwin, Associate Athletic Director / CFO / Strategic Analyst 	

Report	Recommendations	Management's Most Current Response	Status (*)
Report	Recommendations	 Management's Most Current Response Note - A position is being developed and filled as described in the above action plan. Once filled, this individual will assume responsibility for certain aspects of the management action plans as listed above. Revised Timetables for Completion: June 30, 2024 (was April 30, 2023) - Full reconciliation of sponsorship revenue and associated fulfillment costs. Repeat periodically throughout the remainder of the current fiscal year until final policies and procedures are developed and deployed. April 30, 2024 (was May 30, 2023) - Develop, search and onboard additional personnel as described in the above action plan. Begin work to identify and establish appropriate accounting elements. June 30, 2024 (was August 30, 2023) - Conduct external benchmarking to identify best practices and lessons learned from other higher education institutions. Use these insights to inform and develop high-quality policies and procedures for Lamar University Athletics. Exploring and defining necessary system processes will be concurrent with this research. June 30, 2024 (was September 1, 2023) - Deploy policies and procedures, including accounting elements and 	
Youth Camps, May 2023	Lack of Formal Policies and Procedures Formal policies and procedures should be developed on the youth camp process. The policies and procedures should include comprehensive coverage of all applicable departmental operations and easily accessible to all employees.	 associated tracking mechanisms, concurrent with the beginning of the fiscal year 2024. A comprehensive and multi-faceted approach is necessary to operationalize these audit recommendations in well-documented policies and procedures for Lamar University. To ensure these recommendations are fully and adequately addressed within the document, the Operations Departmen will proceed with the following strategic approach: 	
	 The policies and procedures should include and address the following: a. Improve worker screening to ensure compliance with policies and state requirements, b. Enhance the participant waiver and registration process, c. Establish an oversight policy on third-party sponsored camps contracts, d. Develop policies and procedures to address safety protocols, and 	 External Benchmarking to Identify Best Practices – Lamar University has conducted external benchmarking to evaluate well-developed youth camp policies and procedures of comparable institutions within the State of Texas. (The two primary institutions reviewed include Texas State University and Angelo State University). The policies and procedures in effect for these institutions significantly contributed to the internal analysis and overall development and implementation of enhanced policies and procedures 	

Report F	Recommendations	Management's Most Current Response	Status (*)
а 	 The Human Resources department should ensure a complete and accurate list of all camp workers is received from camp sponsors prior to the start of the camps, to include all employees, students, volunteers, and third- parties. The Human Resources department should ensure all camp workers have completed the child protection training within two years of the start of the camps. The Human Resources department should ensure timely completion of DSHS reporting for all required camps. The Human Resources department should ensure all camp workers pass both the criminal background check and sex offender background check within one year of the start of the camps. The Human Resources department should ensure proper retention of supporting documentation. Human Resources Policy Number 2.29 Sexual Abuse & Child Awareness Training Policy, section 7 Campus Program for Minors should be updated to include specifics regarding background checks, including completion within one year of the start of the camp and a reference that the check includes both the criminal background check. 	 for Lamar University. 2. Development of Comprehensive Policies and Procedures – After significant internal and external analyses and coordination with relevant University stakeholders, Lamar University has developed and implemented a comprehensive handbook to serve as formal policies and procedures for all youth camps, including those sponsored by a third party. These policies and procedures not only address the recommendations presented in the Audit Report, but also cover a wide range of topics and applicable controls to ensure every youth camp is conducted properly while elevating the presence and reputation of Lamar University. Additionally, Lamar University has established a central webpage to serve as a central source of information for youth camps (https://intranet.lamar.edu/employee/internal- services/campus-operations/internal-camp-page.html). 3. Training to Prepare Colleges and Departments – In January 2024, Lamar University Event Management Staff began conducting training sessions with applicable University departments to review these policies and procedures, the registration process, and other applicable procedures and resources as provided in the University Youth Camp webpage listed above. Training will be offered regularly, as well as on an as- needed basis to quickly equip new staff with the tools and resources needed to conduct successful youth camps. Person Responsible: Jason Baldwin, Associate Athletic Director /CFO / Strategic Analyst Timetable for Completion: January 15, 2024 	

 handling. Consideration should be given to implementing systematic process that does not allow registrated and the systematic process. 	a ion	
 party sponsored camps and the related requirements, including a signed facility use agreement, insurance coverage, worker screen requirements, and collection of facility usage fer Consideration should be given to implementing process or a method whereby third-party camps be easily identified within the Cardinal Purch sy Youth camps run as a third-party sponsored camps 	ing es. a s can stem. mp,	
 either at the University-level or at the camp-level, to address safety protocols for youth camps. Considera should be given to include policies online, so they at available to camp workers and the public. Workers should be informed of these policies prior to assumin responsibility for campers. Policies should consider comprehensive coverage of safety protocols, includi but not limited to the following: Camper rules and accountability, Check-in and check-out procedures, Visitation policy, Medical care and treatment, Emergency procedures, and Important campus contacts. 	ation re ng	
	 documentation. All registration fees should be collected online through the Marketplace system to eliminate cathandling. Consideration should be given to implementing systematic process that does not allow registrat to be complete until the waiver is signed and the is collected. C. No Oversight of Third-Party Sponsored Camps A policy should be established that defines third party sponsored camps and the related requirements, including a signed facility use agreement, insurance coverage, worker screen requirements, and collection of facility usage fee. Consideration should be given to implementing process or a method whereby third-party camps be easily identified within the Cardinal Purch sy Youth camps run as a third-party camp. d. <u>Undocumented Safety Protocols</u> Formal policies and procedures should be develope either at the University-level or at the camp-level, to address safety protocols for youth camps. Consider: should be given to include policies online, so they at available to camp workers and the public. Workers should be given to include policies prior to assumi responsibility for campers. Policies should consider comprehensive coverage of safety protocols, includi but not limited to the following: Camper rules and accountability, Check-in and check-out procedures, Visitation policy, Medical care and treatment, Emergency procedures, and Important campus contacts. 	 documentation. All registration fees should be collected online through the Marketplace system to eliminate cash handling. Consideration should be given to implementing a systematic process that does not allow registration to be complete until the waiver is signed and the fee is collected. No Oversight of Third-Party Sponsored Camps A policy should be established that defines third- party sponsored camps and the related requirements, including a signed facility use agreement, insurance coverage, worker screening requirements, and collection of facility usage fees. Consideration should be given to implementing a process or a method whereby third-party camps can be easily identified within the Cardinal Purch system. Youth camps run as a third-party camps can be easily identified within the Cardinal Purch system. Youth camps run as a third-party camp. even if managed by an employee of the University, should be treated as a third-party camp. consideration Undocumented Safety Protocols Formal policies and procedures should be developed, either at the University-level or at the camp-level, to address safety protocols for youth camps. Consideration should be informed of these policies prior to assuming responsibility for campers. Policies should consider comprehensive coverage of safety protocols, including but not limited to the following: Camper rules and accountability, Check-in and check-out procedures, Visitation policy, Medical care and treatment, Emergency procedures, and Important campus contacts.

Report	Recommendations	Management's Most Current Response	Status (*)
	 enforced for all youth camps. Any deviations from the policy, such as approvals being bypassed, should include sufficient documentation and evidence within the system. The systematic approval process and assignment to the various stakeholders should be reviewed to ensure its effectiveness and efficiency. Stakeholder and approval access should be reviewed periodically for accuracy. Consideration should be given to enhancing the use of the Cardinal Purch system as a way to manage and centralize the youth camp process. 		
	 A policy should be developed on the additional compensation of employees related to youth camps, and should specify the following: When additional compensation is allowed or disallowed, Any additional requirements, such as whether vacation leave should be used for participation in camps that occur during employees' regularly scheduled working hours, How additional compensation is calculated and who is responsible for making this determination, and Review and approval requirements. 	Lamar University Department of Human Resources is currently undergoing a comprehensive review of existing policies and procedures, including those related to employee compensation. To address and satisfy this recommendation, the LU Youth Camp policies and procedures will require onboarding and personnel hiring documents/approvals prior to the start of any university- sponsored youth camp. Existing procedures concerning compensation for university activities, as well as the electronic workflows and approvals, shall also serve as compensation rules for youth camps. Any amounts paid for camp-related service must be approved by the divisional vice president, as well as Payroll for compliance with compensation and leave policies.	Verification of Implementation in Progress
	University management should evaluate the potential need or desire to charge an overhead rate to youth camps to reimburse the University for indirect costs associated with running the camp to include weighing the cost of implementing such a process.	Person Responsible: Jason Baldwin, Associate Athletic Director / CFO / Strategic Analyst Timetable for Completion: January 15, 2024 University management will review and evaluate the revenues, costs, and benefits realized from conducting youth camps. Types of items for consideration include revenue, direct costs, indirect costs, and indirect benefits. Management is committed to maximizing the return on investments to produce long term benefits for students and the Lamar University community. This includes conducting advantage of all applicable opportunities to grow the Lamar University brand and level of impact for our students, community, and region. Lamar University will evaluate the feasibility on assessing an overhead rate to third-party	Verification of Implementation in Progress

Report	Recommendations	Management's Most Current Response	Status (*)
Report Facilities Management Time Reporting, December 2023	Process for Obtaining and Retaining Records for Missed Clock-in/outs and Approved Leave and Overtime Records Was Not Operating Effectively • Facilities management should conduct additional training for: • All staff on the LU's time policies, • Hourly staff on the importance of recording their	 camps, on a case-by-case basis as well as occasionally revisiting the subject and circumstances, for any youth camps conducted on university property and/or sponsored by the university. Person Responsible: Jason Baldwin, Associate Athletic Director / CFO / Strategic Analyst Timetable for Completion: January 15, 2024 Facilities management has provided additional training for: All staff on the LU's time policies, Hourly staff on the importance of recording their time (both in and out each day) on the department's manual time sheets or automated time system and promptly completing the required Request for Leave and Overtime form, 	Status (*)
	 time (both in and out each day) on the department's manual time sheets or automated time system and promptly completing the required Request for Leave and Overtime form, Supervisors and managers on their responsibility to monitor completion of the required form when an employee is absent part or all of the workday or works extra hours, and Timekeepers on the LU's policies and responsibility for recording time accurately in Banner and retention of timekeeping documentation. 	 monitor completion of the required form when an employee is absent part or all of the workday or works extra hours, Timekeepers on the LU's policies and responsibility for recording time accurately in Banner and retention of timekeeping documentation, and Monthly safety meetings will incorporate timeclock 	
	• Facilities should determine a consistent, standard method for retention of the Request for Leave and Overtime forms that is readily available for all supervisors, managers, and timekeepers to access. The storage site should be monitored periodically to confirm retention requirements are being met.	 Facilities has determined a consistent, standard method for retention of the Request for Leave and Overtime forms that is accessible for all supervisors, managers, and timekeepers to access. Completed and approved forms will be scanned and stored on a shared drive hosted by Lamar IT. Human Resources Form F3.6A will be used. The storage site will be monitored periodically to confirm retention requirements are being met. Person Responsible: David Martin, Associate VP Facilities 	
		Management Revised Timetable for Completion: May 31, 2024 (was January 15, 2024)	
	Actual Hours Worked Were Not Recorded Properly Banner is the official time record for calculating and payment	We will ensure information entered into Banner is as accurate as possible when entered by providing training and	In Progress

Report	Recommendations	Management's Most Current Response	Status (*)
	of wages to LU's employees; therefore, information should be as accurate as possible when entered. In order to be in compliance with the FLSA and LU's policies regarding accurate time reporting, Facilities management should re- evaluate the practice of recording a standard eight hours of time when the documentation is not available to support those hours.	 training has been provided and will continue to be provided on a regular basis through existing monthly safety meetings. The Facilities department has evaluated their internal procedures to be in accordance with LU Manual of Administrative Policies and Procedures, Timesheets & Leave Reports, MAPP 05.04.7, Section III, C, states: "4. The deadline for an employee (bi-weekly payroll) to submit his or her timesheet is on/before 11:59 pm of the Sunday after each pay period ends. 5. The deadline for a supervisor/approver (bi-weekly payroll) to approve a timesheet is on/before 2:00 pm the Monday after the pay period ends." Person Responsible: David Martin, Associate VP Facilities Management Revised Timetable for Completion: May 31, 2024 (was January 15, 2024) 	
	 Overtime Incorrectly Reported in Banner Training should be provided to the employees, supervisors, and managers on LU's policy regarding the prescribed work week running from Saturday through Friday and that overtime will only be calculated and paid once 40 hours have actually been worked in the work week. Facilities should work with HR and Payroll to determine if corrections should be made to compensatory time earned for all of the employees who worked on Saturday 12/31/2022. The timekeepers should be trained on the proper entry of time worked on the weekends and when overtime or compensatory time is earned. 	 Training has been provided to the employees, supervisors, and managers on LU's policy regarding the prescribed work week running from Saturday through Friday and that overtime will only be calculated and paid once 40 hours have actually been worked in the work 	In Progress

Report	Recommendations	Management's Most Current Response	Status (*)
	 Overtime Not Computed and Paid Correctly Facilities management should create a departmental directive or procedures, communicated to all Facilities staff, supervisors, and timekeepers, that addresses: If a lunch period is paid or not-paid time when the extra hours worked exceeds 4 hours and if the length of time that is allowed for a lunch break is the same as during the normally scheduled hours (1 hour for custodial, ½ hour for maintenance) or if a different length is more appropriate on the occasion where extra hours are worked, Extra hours worked will be recorded from the actual time worked and reported by the employee, not from the request form, and Calculation of overtime based on actual hours worked during the work week, excluding sick or leave time. Facilities should work with HR and Payroll to determine if corrections should be made for the overtime errors identified. 	 In concert with HR and Payroll, Facilities management has created a departmental directive communicated to all Facilities staff, supervisors, and timekeepers, that addresses: If a lunch period is paid or not-paid time when the extra hours worked exceeds 4 hours and if the length of time that is allowed for a lunch break is the same as during the normally scheduled hours (1 hour for custodial, ½ hour for maintenance) or if a different length is more appropriate on the occasion where extra hours are worked, Extra hours worked will be recorded from the actual time worked and reported by the employee, not from the request form, and Calculation of overtime based on actual hours worked during the work week, excluding sick or leave time. Facilities has worked with HR and Payroll to determine if corrections should be made for the overtime errors identified. To date, 70% has been reviewed and no required adjustments have been discovered. Person Responsible: David Martin, Associate VP Facilities Management Revised Timetable for Completion: May 31, 2024 (was 	In Progress
	Sick and Vacation Recorded Time Was Not Rounded as Required by PolicyTo comply with LU policies, Facilities timekeepers should begin rounding and recording all vacation and sick time to the nearest quarter hour even when it results in a slightly over/under eight-hour workday.Timekeeping Software is Not Backed-up and No Longer SupportedSupported• Facilities should work with LU IT to develop a back-up process for the time records stored on the Facilities	 January 15, 2024) Facilities timekeepers will round and record all vacation and sick time to the nearest quarter hour even when it results in a slightly over/under eight-hour workday. Person Responsible: David Martin, Associate VP Facilities Management Revised Timetable for Completion: May 31, 2024 (was January 15, 2024) Facilities has worked closely with LU IT to develop a back-up process for the time records stored on the Facilities Director's desktop computer. A procedure has been implemented to backup information on a weekly basis. 	In Progress In Progress
	Director's desktop computer.	 Lamar University management, to include Facilities management, has evaluated their needs for a 	

Report	Recommendations	Management's Most Current Response	Status (*)
	Facilities management should consider evaluating their needs for a timekeeping system and consider working with LU IT and other LU management in determining what kind of timekeeping system will meet their overall needs to include record retention and back-up requirements as required by LU policies and FLSA record retention regulations.	 timekeeping system to determine what kind of timekeeping system will meet their overall needs of the University to include record retention and back-up requirements as required by LU policies and FLSA record retention regulations. TimeClock Plus On-Demand system has been purchased. Preliminary meetings with HR and Payroll have taken place. We will start with a pilot program of 200 users and then expand our use across campus. Persons Responsible: Mark Robinson, Chief Finance Officer, and Patrick Stewart, Chief Information Officer 	
	 <u>SuperUser Access to Time and Leave Approval by Non-Payroll Employee</u> The SuperUser time approver and leave reporting approver access for the HR Specialist should be eliminated. If it is determined there is a business need for HR to have access to one or both of these two processes and access cannot be granted through the normal Banner HR user classes, the business justification for SuperUser access should be documented, approved by the appropriate management in HR and Banner Operations, and documentation retained in the Banner 	 Revised Timetable for Completion: May 31, 2024 (was December 1, 2023) Management evaluated the SuperUser time approver and leave reporting approver access for the HR Specialist to determine if access should be modified or eliminated. SuperUser status for time approval and leave reporting approval has been evaluated and eliminated for the Human Resources Specialist. Person Responsible: Bo Stults, Associate Vice President, Human Resources and Talent Management Timetable for Completion: October 1, 2023 	Implemented
Security Awareness and Training Audit, March 2024			
NCAA Agreed Upo Procedures, January 2024	 ended August 31, 2023. The procedures were performed by procedures (required by the NCAA) on the Statement, such a year, and obtaining supporting documentation for certain reverse. Three exceptions were noted in the following areas: <u>Athletic Student Aid</u> – As part of testing, the accountants 	the NCAA on the Statement of Athletic Revenues and Expens an external independent accounting firm, Weaver, which perfo as comparing the Statement to LU's accounting records, analyzenue enue and expense line items reported on the Statement. as compared total aid in the University's student system to the states testing, one exception was noted. One student athlete (out of the	rmed certain agreed-upon zing variances from the prior tudent's detail in NCAA's

Report	Recommendations	Management's Most Current Response	Status (*)
	listed in the CA records but the student did not receive aid for the year.		
	conditions of a sample of coaches' contra	es Paid by the University – As part of testing, the accountants compar acts to the related coaching salaries, benefits, and bonuses recorded d. As a result of this testing, one exception was noted. Weaver noted tly.	by the University and related entities in
	(118 students) and the University's detail	variance was noted in the number of student-athletes reported in the l l of Pell awards (120 students). A variance of \$10,715 was noted in th 568,046) and the University's detail of Pell awards (\$578,761).	
	Regarding the Athletics Department's financia	al activities:	
	• The Statement of Athletic Revenues and for the year.	Expenses reported revenues and expenditures of \$21,287,614 and \$	21,287,614 respectively, for a net zero
	Revenues consisted primarily of (approxi and Contributions (\$961K). Ticket sales a	imate amounts): Student Fees (\$3M), Direct and Indirect Institutional across all sports totaled \$347K.	Support (\$15.3M), Guarantees (\$965K),
	Payments (\$6.5M), Team Travel (\$1.3M)	roximate amounts): Athletic Student Aid (\$6.6M), Coaching and Staff), Equipment, Uniforms, and Supplies (\$1M), Debt Service/Leases/Re 0K), and Indirect Institutional Support (\$1.1M).	
KVLU Financial Statement Audit, March 2024	statements presented fairly, in all material res reported revenues and expenditures of \$530, consisted primarily of (approximate amounts):	ublic Broadcasting (CPB). The auditors issued an unmodified (i.e., no spects, the respective financial position of KVLU-FM Radio for both fis 646 and \$505,095 respectively, for an excess of revenues over exper : Community Service Grant funds from CPB (\$89.4K), membership do upport (\$260.1K). Expenditures consisted primarily of programming a administrative costs (\$163K).	cal years. For fiscal year 2023, KVLU nditures totaling \$25,551. Revenues onations (\$70.3K), underwriting and

SAM HOUSTON	SAM HOUSTON STATE UNIVERSITY	
TAC 202	Issues, recommendations, and management action plans for this review are actively being addressed. The details are not presented here due to	
Identification	exemptions allowed for information that relates to computer network security or to the design, operation, or defense of a computer network (Texas	
and	Government Code 552.139).	
Authentication		
Controls	There are two recommendations outstanding from this review. The status for these items is In Progress, one with revised implementation dates of June	
Assessment,		
August 2022	implementation date of June 30, 2024 (originally December 16, 2022).	

UNIVERSITY		
 asues, recommendations, and management action plans for xemptions allowed for information that relates to computer Government Code 552.139). There are four recommendations outstanding from this assee > Four recommendations: In Progress, three with revout october 1, 2023), and one with revised implementar auditor Note: The SHSU Procurement Department rovides purchasing and contracting services for RSU. iscal Year 2022 Recommendation A: rocurement should ensure a contract dministration/management policy (similar to SHSU's), RSU's contract management policy (<i>PUR-21</i>), the SRSU this Assessment & Contract Monitoring Worksheet astructions and Procedures, and the associated worksheet neet TSUS CMH 1.6.3 requirements. The procedures for nhanced contract monitoring to those individuals, and 4) efine the nature and extent of what minimal, regular, and nhanced monitoring to those individuals, and 4) efine the nature and extent of what minimal, regular, and nhanced monitoring to the appropriate records retention uidelines. iscal Year 2023 Follow-up Status: HSU Procurement developed and implemented a urchasing accountability and risk analysis procedure. pecifically, SHSU Procurement developed the following: Contract Administration/Management Policy, APM 3.02.05 	 network security or to the design, operation, or defense of a constraint of the sestion of the sestimation of the sestimati	omputer network (Texas
	 sues, recommendations, and management action plans for exemptions allowed for information that relates to computer overnment Code 552.139). here are four recommendations outstanding from this asset > Four recommendations: In Progress, three with revort October 1, 2023), and one with revised implementation vote: The SHSU Procurement Department rovides purchasing and contracting services for RSU. iscal Year 2022 Recommendation A: recurement should ensure a contract diministration/management policy (similar to SHSU's), RSU's contract management policy (<i>PUR-21</i>), the SRSU disk Assessment & Contract Monitoring Worksheet structions and Procedures, and the associated worksheet eet TSUS CMH 1.6.3 requirements. The procedures for hanced contract monitoring to those individuals, and 4) efine the nature and extent of what minimal, regular, and shanced contract monitoring to those sessment bound and contract monitoring plans should be aintained according to the appropriate records retention uidelines. iscal Year 2023 Follow-up Status: HSU Procurement developed and implemented a urchasing accountability and risk analysis procedure. pecifically, SHSU Procurement developed the following: Contract Administration/Management Policy, APM 	 sues, recommendations, and management action plans for this audit are actively being addressed. The details are not p kemptions allowed for information that relates to computer network security or to the design, operation, or defense of a covernment Code 552.139). here are four recommendations in Progress, three with revised implementation dates of May 31, 2024 (one was originally Cotober 1, 2023), and one with revised implementation dates of July 01, 2024 (was July 20, 2023). uditor Note: The SHSU Procurement Department rovides purchasing and contracting services for RSU. Scal Year 2022 Recommendation A: rocurrent should ensure a contract drinnistration/management policy (similar to SHSU's), RSU's contract management policy (contract diministration/Management Policy (PUR-21), the SRSU procurement; Scuer Tiley, SHSU Contract Monitoring Worksheet structions and Procedures, and the associated worksheet to a tract monitoring to those individuals who should be responsible for enhanced onnitoring to the enhanced monitoring to the appropriate records retention adelense. scal Year 2023 Follow-up Status: HSU Procurement developed and implemented a archanig accountability and risk analysis procedure. peeifically, SHSU Procurement developed the following: Contract Administration/Management Policy, APM 3.02.05

Report	Recommendations	Management's Most Current Response	Status (*)
	In addition, SHSU Procurement has established and		
	maintained a database of contracts and risk assessment documentation in SHSU's instance of Jaggaer Contracts+		
	APM 3.02.05 does not stipulate that a risk assessment is		
	required to be performed for all contracts with a contract		
	value greater than \$100,000 to identify the level of contract	t	
	monitoring required; however, this requirement is in the		
	Risk Assessment & Contract Monitoring Worksheet		
	Instructions and Procedures. SHSU Procurement should		
	consider revising APM 3.02.05 to require a risk		
	assessment to be performed for all in-scope contracts with	1	
	a contract value greater than \$100,000 to identify the leve		
	of contract monitoring required. SHSU Procurement starte	ed	
	using the Risk Assessment & Contract Monitoring		
	Worksheet form beginning September 1, 2022. SHSU		
	Procurement started identifying contracts that required a		
	risk assessment as of September 1, 2022, and has been		
	ensuring the Risk Assessment & Contract Monitoring		
	Worksheet has been completed by SHSU Procurement		
	and the SRSU VP for Finance and Operations.		
	SRSU management did not communicate contract		
	monitoring responsibilities to the departments responsible		
	for monitoring contracts. The individual listed as the		
	Department Contact on the Risk Assessment & Contract		
	Monitoring Worksheet for a sample of two contracts which		
	require Enhanced Contract Monitoring was not the		
	appropriate person responsible for monitoring the contract		
	(i.e., conducting the Department Actions listed on the		
	forms). SRSU management should consider adding a		
	placeholder on the Risk Assessment & Contract Monitorin	g	
	Worksheet to designate the SRSU VP for Finance and		
	Operations approval since they are the main point of		
	contact for contracts. For completed Risk Assessment & Contract Monitoring Worksheet forms which require any		
	level of monitoring, the SRSU VP for Finance and		
	Operations should designate and document the most		
	appropriate individual to be the Department Contact		
	responsible for monitoring the contract. Once the		
	Department Contact is designated and assigned, the		
	SRSU VP for Finance and Operations should communicat	te	
	the responsibilities to the Department Contact in reference		
	to contract monitoring and partner with SHSU Procuremer		
	to educate departments regarding the nature and extent o		

Report	Recommendations	Management's Most Current Response	Status (*)
	their contract monitoring responsibilities.		
	 Fiscal Year 2022 Recommendation C: SHSU Procurement should ensure that all contract information is entered into Contracts+, a contract database repository. Contracts+ should be configured so that the purchase order payments are linked to applicable contracts in Contracts+ so that SHSU Procurement can identify and monitor contracts and related transactions efficiently and effectively. In addition, a field "Contract Not to Exceed Amount" should be created and implemented so that the dollar value of contracts for the life of the contract can be easily identified. Fiscal Year 2023 Follow-up Status: While SRSU has established and maintained a repository for contracts in SHSU's instance of Jaggaer Contracts+ issued in FY23 and the resulting purchase order, efforts to establish an accurate and timely Argos report that will provide invoice payment information for contracts in the database is ongoing. As of September 1, 2021, SRSU has been entering requisitions and purchase orders using Banner rather than BearKatBuy, the primary procure-to- pay software solution used by SHSU, which interfaces with Banner. SRSU cannot link contracts in Contracts + to purchase orders created in Banner. SHSU Procurement has not configured Contracts + so that the purchase order payments are linked to applicable contracts; however, SHSU Procurement plans to implement this feature which will allow the tracking of contract spend for those SHSU purchase orders issued in BearKatBuy. He Purchase Order Classification List to distinguish the purchase orders that are associated with SRSU contracts (classification of "C" in PO). The location and recording of prior year (executed prior to FY23) contracts have not been implemented. Beginning September 1, 2022, SHSU Procurement prioritized entering contracts into Contracts+ as new contracts were executed or as purchase orders were created associated with older active contracts (i.e., for software or services renewals). SHSU Procurement configured Contracts+ so when a purchaser	has not been designated to research contracts issued prior to September 21, 2022. Persons Responsible: William H. Tidwell, Director of Procurement; Steven Tilley, SHSU Contract Specialist; Bonnie Albright, SRSU VP for Finance and Operations. Revised Timetable for Completion remains August 1, 2024 (was September 1, 2022, for the new reporting procedure and modifications of Contracts+. February 1, 2023, to ensure all identified active contracts implemented prior to FY23 have been entered into Contracts+. August 1, 2023, for the development of reports to track contract spend and analysis)	In Progress

Report	Recommendations	Management's Most Current Response	Status (*)
	Analyst to review the entry for consistency prior to approval. In addition, a "Contract Not to Exceed Amount" field was added in Contracts+ prior to September 1, 2022, so that a contract value could be entered for all new contract entries. The new field cannot be populated for contracts that were entered prior to the configuration change.		
External Audits			
Program Specific Audit- Student Financial Assistance Cluster (Title IV), February 2024	review. The independent auditors issued an unmodified op their opinion on compliance, SRSU complied, in all materia <i>Supplement</i> that could have a direct and material effect on	31, 2023, by Belt Harris Pechacek, LLLP, in support of SRSU's inion for the schedule of expenditures of federal awards for Title I aspects, with the types of compliance requirements described Title IV for the year ended August 31, 2023. Total expenditures ith Federal Pell Grant Program expenditures of \$4,396,023 and eral award expenditures.	e IV. Additionally, for in the <i>OMB Compliance</i> s of federal awards for

TEXAS STATE	UNIVERSITY		
Texas Administrative Controls 202 Identification and Authentication Controls Assessment, August 2022	information that relates to computer network security or to	re being addressed. The details are not presented here due to the design, operation, or defense of a computer network (Texa assessment. The status of this item is In Progress, with a revis	s Government Code 552.139).
Senate Bill 20 Required Audit (Follow-up Review), August 2023	Fiscal Year 2022 Recommendation A: Procurement & Strategic Sourcing (P&SS) should develop, document, and implement purchasing accountability and risk analysis procedures as required by the TSUS CMH to include (1) assessment of risk of fraud, abuse or waste in the procurement and contracting process and (2) identification of contracts that require enhanced monitoring. Also, P&SS should develop, document, and implement contract monitoring plans for contracts identified for enhanced monitoring that specify routine and enhanced monitoring plans as prescribed on the TSUS CMH Contract Risk Assessment & Monitoring Plan – Contracting Monitoring Plan form. The risk assessment documentation and contract monitoring plans should be maintained according to the appropriate records retention guidelines.	A process has been implemented to identify all contracts requiring risk assessment and contract monitoring. P&SS has completed a review of contracts requiring risk assessment and/or enhanced contract monitoring back to 9/1/2022 to ensure risk assessment and/or contract monitoring are included. P&SS is working with the Departments to complete the required FS-01 and/or FS-02 forms for identified contracts. P&SS has implemented a process to identify when contracts require Risk Assessment and/or Enhanced Contract Monitoring. P&SS does not approve any new contracts that require risk assessment and/or contract monitoring without the required documents (FS-01/FS-02). Person Responsible: Dan Alden, Director of P&SS	In Progress

Report	Recommendations	Management's Most Current Response	Status (*)
	Fiscal Year 2023 Follow-up Status: TXST partially implemented risk analysis and enhanced monitoring processes within Procurement and Strategic Sourcing (P&SS) in April 2023 for contracts equal to or greater than \$500,000 and is currently implementing these processes with departments that independently develop contracts. Because there was not a mechanism in place to determine which contracts may be subject to enhanced contract monitoring, we collaborated with P&SS and identified 141 contracts with a "not to exceed" value totaling \$342,319,570 during the audit period that could be subject to such enhanced contract monitoring. Also, P&SS is retroactively completing risk analysis forms and enhanced monitoring forms, if necessary, for new, renewed, and amended contracts effective as of or after September 1, 2022.	Revised Timetable for Completion: June 30, 2024 (was December 31, 2022)	
	Fiscal Year 2022 Recommendation B: P&SS should develop, document, and implement contract reporting requirements for contracts purchasing goods/services with a value exceeding \$1 million and ensure the required information specified in the TSUS CMH is provided to the CFO. Also, the information provided to the CFO should be documented and maintained according to the appropriate records retention guidelines.	TXST Procurement Handbook is in the process of being updated, pending policy updates that are currently awaiting final approval. Once the policy updates have been published the Procurement Handbook will be updated. P&SS has created additional resources and published to the P&SS website. This includes a detailed guidance for "Contract Monitoring & Responsibilities" for departments to utilize as a resource. All contracts that exceed \$1M are submitted to the CFO for	In Progress
	Fiscal Year 2023 Follow-up Status: The follow-up review determined that TXST has not documented the procedures for reporting compliance with financial provisions and delivery schedules to the CFO for contracts exceeding \$1 million. In addition, contract managers have not been informed and procedures have not been developed, documented, or implemented for contract managers to report corrective action plans and liquidated damages to the CFO.	approval of FS-02. Additionally, most contracts that exceed \$1M and require BOR approval are submitted to the VPFSS office for inclusion for BOR motions. Person Responsible: Dan Alden, Director of P&SS Revised Timetable for Completion: August 31, 2024 (was December 31, 2022)	
Research Compliance – Animal Care and Use, September 2023	Management should develop and implement procedures to ensure the required training is obtained and that	 The next IACUC meeting is scheduled at the end of April 2024. The training status of all members will be confirmed. As noted in the December 2023 update, as part of the protocol review process all protocols under review, amendment, or renewal are not approved until the required training has been completed and confirmed. Implementation began April 2023 and has continued during FY24. 	In Progress

Report	Recommendations	Management's Most Current Response	Status (*)
External Audits NCAA Agreed Upon Procedures, January 2024	Statement of Athletic Revenues and Expenses for the year The University reported athletic revenues and expenditures represents an increased deficit of \$3,017,672 over FY 2022 Severance Payments - Football Program (\$880K), Coachir Travel (\$860K), and Equipment/Uniforms/Supplies (\$763K) Revenues for FY 2023 consisted primarily of (approximate (\$2.1M), Conference Distributions (\$2M), NCAA Distributio Expenditures for FY 2022 consisted primarily of Athletic Str Salaries/Benefits/Bonuses (\$6.1M), Direct Overhead and A	s of \$40,007,172 and \$43,589,707, respectively, for a net opera 2's net deficit of \$564,863. The increase in the deficit is due print g Salaries/Benefits/Bonuses (\$863K), Support Staff Salaries/B amounts) Athletic Fee (\$19.4M), University Direct and Indirect ns (\$1.5M), Royalties/Advertisements/Sponsorship (\$1.4M), ar udent Aid (\$7.4M), Coaching Salaries/Benefits/Bonuses (\$6.7M administrative Expenses/Indirect Institutional Support (\$5.6M), In the Expenses (\$1.4M), and Student-Athlete Meals (Non-Travel)	ating deficit of \$3,582,535. This marily to increased expenses for Benefits/Bonuses (\$830K), Team Support (\$9.1M), Contributions nd Ticket Sales (\$1.3M). <i>I</i>), Support Staff Debt Service (\$5.5M), Team
Program Specific Audit, TXST Cancer Research Institute of Texas Program (CPRIT), November 2023	The audit was required for the CPRIT grant because TXST expenditures of \$92,417 and any other State awards that T procedures as required on the schedule of expenditures fo schedule of expenditures of state awards presents fairly, in University for the year ended 31 August 2022 in accordance	expended \$750,000 or more in State awards in fiscal year 202 XST may receive). The accountants (Montemayor Britton Bend r fiscal year ending August 31, 2022. The auditors concluded to all material respects, the expenditure of state awards for the 7 we with accounting principles generally accepted in the United S rests performed. Additionally, it was noted that TXST complied,	der PC) performed certain that "the accompanying IXST CPRIT of Texas State State of America."

Report

Recommendations

Management's Most Current Response

Status (*)

	compliance requirements described in the State of Texas S ended 31 August 2022.	Single Audit Circular that could have a direct or material effect on	TXST CPRIT for the year
LAMAR INSTITU	JTE OF TECHNOLOGY		
Texas Administrative Controls 202 Identification and Authentication Controls Assessment, August 2022	allowed for information that relates to computer network se 552.139). There are two audit recommendations outstanding from this	or this audit are actively being addressed. The details are not pre curity or to the design, operation, or defense of a computer netwo s audit. The status for these items is: implementation dates of May 31, 2024 (both originally were July	ork (Texas Government Code
Multi-hazard Operations and Active Attack Response Plan (Compliance Review), June 2023	Lamar Institute of Technology should include prevention components that address mental health.	 A College Behavioral Threat Assessment and Management committee has been created. This committee will provide a proactive, evidence-based process for objectively reviewing information that may support a person is on the pathway to violence and interact with the individual before the violence occurs. The committee will meet as needed, but at least quarterly, to discuss campus trends and best practices. The Campus Assessment Response and Evaluation (CARE) Team Policies and Procedures has been developed and is currently in draft form. The initial CARE Team meeting occurred on 03/20/24. All core team members were present at this meeting. The draft policy was sent to core team members after the meeting for review and recommended revisions. The next meeting will be either late April or early May. Person(s) Responsible: Gary Rash, Executive Director of Campus Safety and Dr. Angela Hill, Vice President of Instruction/Provost Revised Timetable for Completion: May 31, 2024 (was October 1, 2023) 	Implemented
External Audits			
Program Specific Audit- Student Financial	material weakness over compliance and the Schedule of E Because of management's corrective actions, the auditors	31, 2023, by Belt Harris Pechacek, LLLP, in support of LIT's SAC xpenditures of Federal Awards (SEFA) was noted as well as que rendered an "unmodified" (clean) opinion in its report on compliar its referred to above that could have a direct and material effect o	stioned costs of \$673,780. nce, stating LIT " <i>complied, in all</i>

Report	Recommendations	Management's Most Current Response	Status (*)
Assistance	August 31, 2023."		
Cluster (Title			
IV),		e to the amount of questioned costs identified above. Because	
January 2024		"unmodified" (clean) opinion, stating that the SEFA "presents fa for the year ended August 31, 2023, in accordance with account	
	Total expenditures of federal awards for the fiscal year ender	ed August 31, 2023 were \$12,291,682, with Federal Pell Grant F	Program expenditures of
) accounting for the majority of the federal award expenditures.	5 1
Annual		ar 2023 and a "review report" prepared by Belt Harris Pechacek	
Financial		ements. Overall, the Institution's net position as reported on the	
Report,		the prior year (where a year-end net position of \$58,787,511 w	
January 2024		pital assets increased by \$6.1 million) and to a rise in unrestricte	
		ses were \$38.5 million. Non-operating revenues of \$39.3 million	
		ng in positive net income of \$7.4 million. The independent accou	
		erial modifications that should be made to the accompanying fir	
	where no significant changes to amounts reported were not	<i>Ily accepted in the United States of America.</i> " (This is standard ed.)	language required for reviews

LAMAR STATE	COLLEGE ORANGE
Texas Administrative Controls 202 Identification	Issues, recommendations, and management action plans for this audit are actively being addressed. The details are not presented here due to exemptions allowed for information that relates to computer network security or to the design, operation, or defense of a computer network (Texas Government Code 552.139).
and Authentication Controls Assessment, August 2022	 There are two audit recommendations outstanding from this audit. The status for these items is: Two recommendations: In Progress, with revised implementation dates of May 31, 2024 (both originally were July 1, 2023).
External Audits	
Program Specific Audit- Student	This audit was performed for the fiscal year ended August 31, 2023, by Weaver and Tidwell, L.L.P., in support of LSCO's SACSCOC re-accreditation. The independent auditors issued an unmodified opinion for the schedule of expenditures of federal awards for Title IV. Additionally, for their opinion on compliance, LSCO complied, in all material aspects, with the compliance requirements described in the <i>OMB Compliance Supplement</i> that could have a
Financial Assistance Cluster (Title	direct and material effect on Title IV for the year ended August 31, 2023. However, a significant deficiency was noted in timely reporting of enrollment statuses for which management implemented corrective actions. The auditors noted, " <i>The College's reports used to identify students with changes in enrollment statuses failed to pick up students who had registration or transcript holds</i> ."
IV), January 2024	Total expenditures of federal awards for the fiscal year ended August 31, 2023, were \$5,854,318, with Federal Pell Grant Program expenditures of \$3,673,903 and Federal Direct Student Loans of \$2,014,652 accounting for the majority of the federal award expenditures.

Report	Recommendations	Management's Most Current Response	Status (*)	
Annual		year 2023 and a "review report" prepared by Belt Harris Pechae		
Financial	College's 10 th -year SACSCOC reaffirmation report requirements. Overall, the College's net position as reported on the 2023 balance sheet is \$79,393,767,			
Report,	representing an increase of \$10.9 million from the prior year (where a year-end net position of \$68,508,740 was reported). This increase is the result of			
February 2024	continued investment into campus facilities (capital assets increased by \$5 million) and to a rise in unrestricted net position by \$5.6 million. Operation			
-	revenues were \$7.2 million and operating expenses were \$	28.3 million. Non-operating revenues of \$28.6 million (primarily s	state revenues/appropriations)	
	offset the operating deficit, resulting in positive net income	of \$7.5 million. The independent accountants' conclusion was as	follows: "Based on our review,	
	we are not aware of any material modifications that should	be made to the accompanying financial statements in order for t	hem to be in accordance with	
	accounting principles generally accepted in the United States of America." (This is standard language required for reviews where no significant cl			
	amounts reported were noted.)			
Department of	The purpose of the survey was to ensure that LSCO is com	plying with all applicable provisions of Title 38, United States Co	de regarding veteran benefits.	
Veterans Affairs	The survey covered the period from May 13, 2021 - Decem	ber 15, 2023. Exceptions noted involved the required reporting of	of certain data for a sample of	
Compliance		ment data for one or more terms (7 students), changes in enrollr		
Survey.		ion plans to address the exceptions effective immediately. The r		
February 2024		VA beneficiaries was not greater than the charges for similar ci		
	noted no exception.	· · · · ·		

LAMAR STATE COLLEGE PORT ARTHUR			
Texas Administrative Controls 202 Identification and Authentication Controls Assessment, August 2022	 Issues, recommendations, and management action plans for this audit are actively being addressed. The details are not presented here due to exemptions allowed for information that relates to computer network security or to the design, operation, or defense of a computer network (Texas Government Code 552.139). There are two audit recommendations outstanding from this audit. The status for these items is: Two recommendations: In Progress, with revised with implementation dates of May 31, 2024 (both were originally July 1, 2023). 		
Senate Bill 20 Required Audit (Follow-up Review), August 2023	Fiscal Year 2022 Recommendation 1 : LSCPA should develop, document, and implement purchasing accountability and risk analysis procedures as required by the TSUS CMH to include (1) assessment of risk of fraud, abuse, or waste in the procurement and contracting process and (2) identification of contracts that require enhanced monitoring. Also, LSCPA should develop, document, and implement contract monitoring plans for contracts identified for enhanced monitoring that specify routine and enhanced monitoring plans as prescribed on the "TSUS Administration Contract Risk Assessment & Monitoring Plan Form" in the TSUS CMH. The risk assessment documentation and contract monitoring plans should be maintained according to the appropriate records	Fiscal Year 2022 Management Response: Lamar State College Port Arthur will develop, document, and implement purchasing accountability and risk analysis procedures as required by the TSUS CMH to include (1) assessment of risk of fraud, abuse, or waste in the procurement and contracting process and (2) identification of contracts that require enhanced monitoring. Management will implement the TSUS Administration Contract Risk Assessment & Monitoring Plan Form as part of the contract management procedure. Appropriate documentation will be maintained according to records retention guidelines. Person Responsible: Maria D. Garcia, Director of Purchasing and Contracts	Implemented

Report	Recommendations	Management's Most Current Response	Status (*)
	retention guidelines.	Timetable for Completion: December 1, 2022	
	Fiscal Year 2023 Follow-up Status: The follow-up review determined that LSCPA had not developed, documented, and implemented purchasing accountability and risk analysis procedures as required by the TSUS CMH. The college had received documentation from other institutions, which were under review to implement a formal process.	Fiscal Year 2023 Updated Management Response: Lamar State College Port Arthur will be under the leadership of a new Executive Director for Procurement Services (a shared position) effective September 15, 2023, as well as the leadership of a Director of Procurement Services (a shared position) effective September 1, 2023. With their assistance and extensive knowledge on purchasing accountability and risk analysis, LSCPA will come into compliance with the TSUS CMH by developing, documenting, and implementing purchasing accountability and risk analysis procedures as required.	
		Person Responsible: Amberr Melo, Executive Director Purchasing and Contracts Revised Timetable for Completion: February 16, 2024 (was December 1, 2023)	
External Audits			
Department of Veterans Affairs Compliance Survey, December 2023	The purpose of the survey was to ensure that LSCO is complying with applicable provisions of Title 38, United States Code regarding veteran benefits. The report stated: "The School Certifying Official(s) demonstrated excellent understanding of VA education benefit certification procedures, laws and regulations" and "No certification discrepancies were identified in the beneficiary files reviewed" (11 files from fiscal year 2022 – 2023 were tested).		

SYSTEM ADMINISTRATION

No recommendations outstanding.

Texas State University System Finance and Audit

Stephen Lee, Chair Duke Austin Tom Long Bill Scott

4.F. Finance and Audit CONSENT Agenda

- 4.G. LU: CONSENT: Ninth Amendment to Agreement with Chartwells
- 4.H. LU: CONSENT: Approval of the Revised By-Laws of the Lamar University Foundation
- 4.I. SHSU: CONSENT: Approval of Bylaws of the Sam Houston University Foundation
- 4.J. SHSU: CONSENT: Authorization for Amendment Number One to Van Wagner Sports & Entertainment Multi Media Rights Agreement
- 4.K. SHSU: CONSENT: Authorization for Amendment Number Twenty-Three to Food Service Contract
- 4.L. SHSU: CONSENT: Dual Credit Designated Tuition & Fee Rates
- 4.M. SHSU: CONSENT: Executive MBA Orientation and Program Fee
- 4.N. SRSU: CONSENT: Dual Credit Designated Tuition & Fee Rates
- 4.O. SRSU: CONSENT: Agreement with Follett Higher Education Group, LLC
- 4.P. TXST: CONSENT: Banking Services
- 4.Q. TXST: CONSENT: Bobcat Stadium Naming Rights Agreement
- 4.R. TSUS: CONSENT: Quasi Endowment Report

LU: Ninth Amendment to Agreement with Chartwells

Upon motion of Regent	, seconded by Regent,
it was ordered that:	

Ninth Amendment to the Contract between Lamar University and Compass Group USA, Inc., by and through its Chartwells Division, commencing on August 1, 2024, be approved.

Explanation

Parties to the Contract:	Lamar University and Compass Group USA, Inc., by and through its Chartwells Division.
Subject Matter of the Contract:	Ninth Amendment to the existing food services agreement.
Purpose:	The Amendment will implement the following changes:
	 Increases the meal plan rates by 3.5%. Revises the Summer meal plan by offering two Summer meal plan options. Increases the Door Rates for Breakfast and Lunch for faculty and staff. Increases the Door Rates for Breakfast, Lunch, Brunch and Dinner for guests.
Duration:	Commencing August 1, 2024 through contract duration which ends on December 31, 2032, unless terminated sooner.
Amendments:	Amendment No. 9
Source of Funding:	Auxiliary Funds
Review Statement:	Lamar University hereby affirms that the contract has been or will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.
Compliance Statement:	Lamar University verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.

LU: Approval of the Revised By-Laws of the Lamar University Foundation

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The revised By-Laws of the Lamar University Foundation be approved.

Explanation

In their May 2023 meeting, the Texas State University System Board of Regents approved revisions to its *Rules and Regulations* related to Private Support Organizations in Chapter IX.

The By-Laws of the Lamar University Foundation (LUF) were revised to reflect these amendments. These revised By-Laws have been approved by the LUF Board of Directors.



BYLAWS OF THE LAMAR UNIVERSITY FOUNDATION, INC.

Amended – May 2024

ARTICLE I NAME AND PURPOSE

These Bylaws (referred to as the "Bylaws") govern the affairs of LAMAR UNIVERSITY FOUNDATION, INC., a non-profit corporation (referred to as the "Corporation" and known as a private support organization) organized under the Texas Business Organizations Code.

The Corporation is organized and shall be operated exclusively for charitable, educational, or scientific purposes. More specifically, the Corporation is organized and shall be operated exclusively to receive, hold, invest, reinvest, and administer property, real and personal, tangible and intangible, and to make expenditures to or for the benefit of Lamar University (University), located in Beaumont, Texas, within the meaning of section 170(b)(1)(A)(iv) of the Internal Revenue Code of 1986, as amended, or corresponding provisions hereinafter in effect, and the regulations there under. The Corporation shall be operated exclusively for such purposes. The President of the University shall establish and direct all fundraising endeavors of the University and Corporation acknowledges under the terms of section 170(b)(1)(A)(iv) of the Internal Revenue Code of 1986 its responsibility to manage assets received and managed for the benefit of the University will be distributed to and on behalf of the University as determined by the donor intent of said assets upon the request of the University.

No part of its net earnings shall inure to the benefit of, or be distributable to any trustees, officers, or other private persons. No part of the Corporation's activities shall be carrying on propaganda, or otherwise attempting to influence legislation, and it shall not participate in or intervene in (including the publishing or distributing of statements) any political campaign on behalf of or in opposition to any candidate for public office.

<u>ARTICLE II</u> <u>OFFICES</u>

- Principal Office: The principal office of the Corporation in the State of Texas shall be located at Lamar University, 855 Jim Gilligan Way, Suite 103, Beaumont, TX 77705. The mailing address is P.O. Box 11500, Beaumont, TX 77710. The Corporation may have such other offices, either in Texas or elsewhere, as the Board of Trustees may determine. The Board of Trustees may change the location of any office of the Corporation.
- 2. <u>Registered Office and Registered Agent:</u> The Corporation shall comply with the requirements of the TX Code and maintain a registered office and registered agent in Texas. The registered office may be identical with, but need not be, the Corporation's principal office in Texas. The Board of Trustees may change the registered office and the registered agent as provided in the TX Code.

ARTICLE III TRUSTEES

- 1. <u>Number of Trustees:</u> The business and property of the Corporation and its affairs shall be managed under the direction of a Board of Trustees of not more than forty (40) individuals, none of whom shall be a partnership or corporation.
- 2. <u>Trustee Selection:</u> The Trustees shall be recommended by the Trusteeship and Governance Committee, as herein defined. Recommendations will be reviewed and agreed upon by the President of the University before being appointed by a majority vote of the Board of Trustees of the Corporation.
- 3. Expectations:
 - Attend and participate in regularly scheduled Board of Trustee and Committee meetings.
 - Invest not only time, energy, and expertise to the Corporation's mission but also financial support through a meaningful gift made to the Corporation for the benefit of the University.
 - Embrace the role of advocate for the Corporation and the University by being knowledgeable about the goals and mission of both entities; the challenges and efforts to address them and share these visions with others who are interested in supporting the University.
 - Adhere to the duty of confidentiality and avoid conflicts of interest as detailed in Corporation Policy for Confidentially and Conflict of Interest for Trustees or Advisory Committee Members. (See Article XVI)

- Acknowledge fiduciary role as a Trustee; embrace the duties of care, loyalty, and responsibility in all work of the Corporation and advocate on behalf of the University. Steward the Corporation's assets to ensure they are managed effectively and within the guidelines of the Corporation's Investment Policy Statement for the benefit of the University. (See Article XVI)
- Trust and support the management staff's responsibilities in conducting the business of the Corporation by maintaining a professional, advisory relationship with staff.
- 4. <u>Terms:</u> A term is defined as four years beginning September 1 and ending August 31 coinciding with the Corporation's fiscal year.
- 5. <u>Term Limits</u>: Trustees may serve for no more than three consecutive terms, coinciding with the Corporation's fiscal year. After a one-year absence from service a former Trustee is eligible for nomination to Board service.¹
- 6. <u>Non-Voting Members:</u> The President and the Vice President for University Advancement of the University; and Chief Executive Officer of the Corporation, shall be advisory ex-officio members of the Board of Trustees. Ex-officio members of the Board of Trustees shall not be voting members, and their presence shall not be counted in determining the presence of a quorum. No employee of the University or staff member the Corporation may hold voting board positions.
- 7. <u>Attendance:</u> A Trustee who has three consecutive absences from Board of Trustees meetings shall be deemed to have resigned from the Board of Trustees. Said Trustee may be reinstated through a recommendation from the Trusteeship & Governance Committee to the Chairman of the Corporation.
- 8. <u>Resignation:</u> Any Trustee may resign at any time by giving written notice to the Chairman of the Board of the Corporation. The resignation need not be accepted by the Corporation to be effective.
- . <u>Vacancies:</u> Any vacancy occurring in the Board of Trustees during a term, including a vacancy due to death, resignation, or an increase in the number of trustees may be filled by recommendation from the Committee on Trusteeship and Governance. Recommendations will be reviewed and agreed upon by the President of the University before being appointed by a majority of the Board of Trustees of the Corporation. An appointment may be made by the affirmative vote of a majority of the remaining trustees of the Board of Trustees. A trustee appointed to fill a vacancy shall be appointed for the unexpired term of the predecessor trustee.

¹ Term and term limits grandfathered under Texas State University System Rules and Regulations updated August 2023

ARTICLE IV OFFICERS

- <u>Officer Positions:</u> The voting officers of the Corporation shall be the Chairman of the Board (Chairman) Vice Chairman of the Board (Vice Chairman), Secretary, and Treasurer. Additionally, the Corporation recognizes the non-voting officer positions of Chief Executive Officer and Chief Operating Officer as later defined in paragraph 9, Management of the Corporation. The Board of Trustees may create additional officer positions, define the authority and duties of each such position and elect or appoint persons to fill the positions.
- 2. <u>Term of Office and Qualifications:</u> The voting officers will be elected biennially by the Board of Trustees for a two (2) year term. Officers may not serve more than two consecutive terms in the same office. All officers must be eligible voting members of the Board of Trustees.
- 3. <u>Removal:</u> Any voting officer elected or appointed by the Board of Trustees may be removed from office by the Board of Trustees with cause. Any voting officer proposed to be removed shall be entitled to at least thirty (30) days' notice, in writing by certified mail, of the meeting of the Board of Trustees at which such removal is to be voted upon and shall be entitled to appear before and be heard by the Board of Trustees at such meeting.
- 4. <u>Vacancies:</u> In case any voting officer of the Corporation becomes vacant by death, resignation, retirement, disqualification, or any other cause, a majority of the Executive Committee, although less than a quorum, may elect or appoint an officer to fill such vacancy until the next meeting of the Board of Trustees, at which time the Trustees may confirm the election or appointment or elect or appoint a different person to fill the vacancy.
- 5. <u>Chairman of the Board:</u> The Chairman of the Board (Chairman) shall preside at all meetings of the Board of Trustees. The Chairman shall exercise general supervision of the affairs of the Corporation and shall do and perform such other duties as may be assigned by the Board of Trustees. The Chairman is accountable to the Board and acts as a direct liaison between the Board and the management of the Corporation, through the Chief Executive Officer. The Chairman may execute deeds, mortgages, bonds, contracts, or other instruments that the Board of Trustees has authorized to be executed. However, the Chairman may not execute instruments on behalf of the Corporation if this power is expressly delegated to another officer or agent of the Corporation by the Board of Trustees, the Bylaws, or statute.
- 6. <u>Vice Chairman of the Board:</u> At the request of the Chairman, or in the event of the Chairman's absence or disability, the Vice Chairman of the Board (Vice Chairman) shall perform the duties and possess and exercise the powers of the Chairman, and to the extent authorized by law, the Vice Chairman shall have such other powers as the Board of Trustees may determine, and shall perform such other duties as may be assigned by the Board of Trustees.

- 7. Secretary: The Secretary shall coordinate with Corporation's staff the charge of such books, documents, and papers as the Board of Trustees may determine and shall have the custody of the corporate seal. The Secretary shall give or direct all notices as provided in the Bylaws or as required by law. The Secretary shall attend meetings of the Executive Committee and Board of Trustees of the Corporation and approve the minutes of all meetings as prepared by a staff member of the Corporation. The Secretary shall be familiar with Robert's Rules of Order and shall be charged with administering and ensuring compliance with such rules at Board meetings. The Secretary may sign, with the Chairman or Vice Chairman, in the name and on behalf of the Corporation, any contracts or agreements authorized by the Board of Trustees and, when so authorized or ordered by the Board of Trustees, the Secretary may affix the seal of the Corporation; or direct the Corporation's CEO or COO to do so. The Secretary shall, in general, perform all the duties incident to the office of Secretary, subject to the control of the Board of Trustees, and shall do and perform such other duties as may be assigned to the office by the Board of Trustees. In the absence of the Treasurer, the Secretary shall perform the duties of the Treasurer.
- 8. <u>Treasurer:</u> The Treasurer shall serve as a voting member of the Corporation's Finance Committee and coordinate with the Corporation's staff the accounting of all assets of the Corporation and make reports of the finances at all meetings. When necessary or proper, the Treasurer may endorse on behalf of the Corporation for collections, checks, notes, and other obligations, and shall deposit the same to the credit of the Corporation; and may also sign all receipts and vouchers together with such other officer or officers, if any, as shall be designated by the Board of Trustees. The Treasurer shall review such payments as may be necessary or proper to be made on behalf of the Corporation. The Treasurer shall, in general, perform all the duties incident to the office of Treasurer, subject to the control of the Board of Trustees. In the absence of the Secretary, the Treasurer may perform the duties of the Secretary.
- <u>Management of the Corporation:</u> The Corporation's business operations are managed by the Chief Executive Officer (CEO) and Chief Operating Officer (COO). These roles will be filled by University employees designated and approved by the Corporation's Board of Trustees. The CEO and COO will approve additional University employees appointed to the Corporation's staff as needed to support operations.

ARTICLE V COMMITTEES

 The Board of Trustees may adopt a resolution establishing one or more committees, delegating specified authority to a committee, and appointing or removing members of a committee. A committee shall include three or more voting trustees. The Board of Trustees may establish qualifications for membership on a committee. The Board of Trustees may delegate to the Chairman its power to appoint and remove members of a committee. The establishment of a committee or the delegation of authority to it shall not relieve the Board of Trustees, or any individual trustee, of any responsibility imposed by the Bylaws or otherwise imposed by law. All committees shall follow policy and procedures as established by the

Board of Trustees. The Board of Trustees shall define the activities and scope of authority of each committee by resolution. No committee, with exception of the Executive Committee under authority of Article V, paragraph 3 and Article VII, paragraph 1, shall have authority to:

- A. Amend the Articles of Incorporation.
- B. Adopt a plan of merger or a plan of consolidation with another corporation.
- C. Authorize the sale, lease, exchange, or mortgage of any property and assets of the Corporation.
- D. Authorize the voluntary dissolution of the Corporation.
- E. Revoke proceedings for the voluntary dissolution of the Corporation
- F. Adopt a plan for the distribution of the assets of the Corporation. (See Article XII)
- G. Amend, alter, or repeal the Bylaws with the approval of the Texas State University System (University System).
- H. Elect, appoint, or remove a member of a committee or a trustee or officer of the Corporation.
- I. Approve any transaction to which the Corporation is a party and that involves a potential conflict of interest.
- J. Take any action outside the scope of authority delegated to it by the Board of Trustees.
- The following committees are authorized and established: (a) Trusteeship and Governance, (b) Audit, (c) Finance and (d) Investment. The Corporation's Chairman and Chief Executive Officer serve as ex-officio members of each committee. Other committees or subcommittees may also be established on an ad hoc basis.
- 3. The Board of Trustees designates and empowers the Executive Committee to conduct all appropriate business of the Corporation during each fiscal year. The Executive Committee shall be empowered with, but not limited to, the following responsibilities:
 - A. Conduct meetings, as defined herein, and submit recommendations from such meetings to the Board of Trustees for ratification and/or adoption.
 - B. Delegate administrative responsibilities to the Corporation's management team.
- 4. The Executive Committee shall be composed of the Corporation's Chairman, Vice-Chairman, Secretary, Treasurer, and immediate Past Chairman if still a trustee, and the Chair of each of the committees authorized in paragraph 2. Additionally, The President and the Vice President for University Advancement of the University, and Chief Executive Officer of the Corporation, shall serve as ex-officio members of the Executive Committee. Ex-officio members shall have no voting privilege nor will their presence at any meeting be considered when certifying a quorum.
- 5. <u>Terms of Office:</u> Members of the Executive Committee shall serve for the period which coincides with their respective term as an officer. Other Committee Chairs shall be appointed or approved by the Chairman. The membership of each appointed committee shall be recommended by Corporation Management and approved by the Chairman, but in no case shall said membership be less than three members.

- 6. <u>Chair:</u> One member of each committee shall be designated as the Chair of the Committee (Committee Chair). The Committee Chair shall be appointed or approved by the Chairman of the Corporation. The Committee Chair shall call and preside at all meetings of the committee.
- 7. <u>Quorum:</u> A simple majority of the number of members of the Executive Committee shall constitute a quorum for the transaction of business at any meeting of the Executive Committee. Attendees may join meetings in person, by telephone, or by any electronic means approved by and available to the Corporation. A minimum of three committee members will constitute a quorum for other committees. Executive Committee or other committee members present at a duly called or held meeting at which a quorum is present may continue to transact business even if enough Executive Committee or other committee members leave the meeting so that less than a quorum remains. However, no action may be approved without the vote of at least a majority of the number of Executive Committee or committee or committee or committee a quorum. If a quorum is present at no time during a meeting, the Chairman or Committee Chair may adjourn and reconvene the meeting one time without further notice.
- 8. <u>Actions of Committees:</u> Committees shall try to act by consensus. However, the vote of a majority of committee members present and voting at a meeting at which a quorum is present shall be sufficient to constitute the act of the committee unless the act of a greater number is required by law or these Bylaws. A committee member who is present at a meeting and abstains from a vote is considered to be present and voting for the purpose of determining the act of the committee. Committees can act by telephone conferencing, email, facsimile, or any electronic means approved by and available to the Corporation.
- 9. <u>Proxies:</u> No committee member, including members of the Executive Committee, may vote by proxy.
- 10. <u>Rules:</u> Each committee may adopt rules for its own operation, such rules consistent with these Bylaws or with rules and policy adopted by the Board of Trustees.

ARTICLE VI MEETINGS

- <u>Board of Trustees:</u> Regularly scheduled meetings of the Board of Trustees shall be held no less than twice a year as dictated by the business needs of the Corporation. No later than thirty (30) days prior to each meeting, notice of the place and time will be provided. Agenda and other materials shall be provided to each trustee at least ten (10) days prior to the meeting.
 - A. Special meetings of the Board of Trustees may be called by or at the request of the Chairman or Vice-Chairman and must be called by either of them on the written request of any three (3) members of the Board of Trustees. Notice of special meetings shall adhere to the procedure defined above.

- B. At all meetings of the Board of Trustees, the Chairman or Vice-Chairman or, in their absence, an officer chosen by the trustees present, shall preside.
- C. At all meetings of the Board of Trustees, a majority of the voting members then in office shall be sufficient to constitute a quorum for the transaction of business and the actions of said quorum shall be the actions for the entire Board of Trustees, except as may be otherwise specifically provided by statute or by these Bylaws. The members present at a duly called or held meeting at which a quorum is present may continue to transact business even if enough members leave the meeting so that less than a quorum remains. However, no action may be approved without the vote of at least a majority of the members required to constitute a quorum. If, at any duly called or held meeting, there is less than a quorum present, a majority of those present may adjourn such meeting and set the time and place to reconvene the meeting, upon written notification, as described above.
- D. A trustee may not vote by proxy at any duly called or held meeting.
- E. No trustee shall receive compensation for his/her services. The Board of Trustees may adopt a resolution providing for reimbursement of actual expenses of attendance, if any, for attendance at each meeting so called or held. A trustee may not serve the Corporation in any other capacity and receive compensation for those services unless said services are deemed necessary for the business of the Corporation and approved by the Executive Committee. Any trustee related to any business activity being considered will recuse himself or herself from voting.
- F. The Board of Trustees has the authority to remove a trustee for cause, at any time. A meeting to consider the removal of a trustee may be called in the manner described above under special meetings. The notice of the meeting shall include, as part of the agenda, the matter of trustee removal.
- G. The trustee recommended for removal shall have the right to present evidence at such meeting as to why he/she should not be removed.
- H. All corporate powers, except as are otherwise provided in the Articles of Incorporation, in these Bylaws or in the laws of the State of Texas, shall be vested in the Board of Trustees.
- 2. <u>Committees:</u> The Executive Committee shall meet at least three times a year and more if business needs require. No later than thirty (30) days prior to each meeting, notice of the place and time will be provided. Agenda and other materials shall be provided to each committee member at least ten (10) days prior to the meeting.
 - A. All actions conducted by the Executive Committee shall be in accordance with the provisions stated in Article V.

- B. Other committees, so defined in Article V, shall meet as necessary and as determined by the respective Committee Chair. All actions and recommendations of said committees shall be forwarded, in report form, to the Executive Committee for review during its regularly scheduled meetings and shall be presented by the respective Committee Chair, or their designee. Said reports shall be delivered in sufficient time to be placed on the agenda for the next scheduled Executive Committee and Board of Trustees' meetings.
- 3. <u>Notice of Meetings:</u> Written notice mailed shall be deemed to be delivered when deposited in the United States mail in a sealed envelope. Trustees may also be notified of meetings through the Board portal or by e-mail.
- 4. <u>Signed Waiver of Notice:</u> Whenever any notice is required to be given under the provisions of the TX Code or under the provisions of the Articles of Incorporation or the Bylaws, a waiver in writing, signed by a person eligible to receive a notice shall be deemed equivalent to the giving of the notice. A waiver of notice shall be effective whether signed before or after the time stated in the notice being waived.
- 5. <u>Waiver of Notice by Attendance:</u> The attendance of a person at a meeting shall constitute a waiver of notice of the meeting unless the person attends for the express purpose of objecting to the transaction of any business because the meeting is not lawfully called or convened.
- 6. <u>Meeting by Electronic Means</u>: The Board of Trustees, and any committee of the Corporation, may conduct a meeting by telephone conference call procedures, e-mail, facsimile, or any electronic means approved by and available to the Corporation.

ARTICLE VII AGENTS AND REPRESENTATIVES

 <u>The Executive Committee</u> may appoint such agents and representatives of the Corporation with such powers and to perform such acts or duties on behalf of the Corporation as the Committee may see fit, as far as may be consistent with these Bylaws and to the extent authorized or permitted by law. The Board of Trustees, except as in these Bylaws otherwise provided, may authorize the Executive Committee to enter any contract or execute and deliver any instrument in the name of and on behalf of the Corporation. Such authority may be general or confined to a specific instance. Unless so authorized by the Board of Trustees, the Executive Committee shall not have power or authority to bind the Corporation by any contract or engagement. The Executive Committee, through the Investment Committee, may engage investment counsel, trust corporations or banks possessing trust powers to purchase or otherwise acquire stocks, bonds, securities, or other investments as part of the Corporation's assets and properties.

- 2. <u>Voting Stock of Other Corporations.</u> Unless otherwise ordered by the Board of Trustees, the Chairman, or an appointed designee, shall have full power and authority on behalf of the Corporation to vote either in person or by proxy at any meeting of stockholders of any corporation in which this Corporation may hold stock, and at any such meeting may possess and exercise all the rights and powers incident to ownership of such stock which, as the owner thereof, this Corporation might have possessed and exercised if present. The Board of Trustees, by resolution, may confer like powers upon any other person and may revoke any such powers at its pleasure.
- 3. <u>Potential Conflicts of Interest.</u> The Corporation shall not make or guarantee any loan to a trustee, officer, or staff member of the Corporation.

ARTICLE VIII FISCAL YEAR

The fiscal year of the Corporation shall commence on September 1st of each year and end on the following August 31st.

ARTICLE IX BUDGET

To assist the University in its recruiting and retention efforts, the budgets for endowed accounts shall be approved by the Board of Trustees in a given fiscal year for the following fiscal year. The proposed budget will be transmitted to the Board of Trustees no later than ten (10) days before the meeting.

The Finance Committee will review and approve the proposed operating budget for each fiscal year prior to September 1st of that year. The Executive Committee and Board of Trustees will review and ratify the operating budget at its next meeting. No funds will be expended unless provided by the adopted budget or duly adopted amendments thereto.

ARTICLE X PROHIBITION AGAINST SHARING IN CORPORATE EARNINGS

As provided in ARTICLE I, no trustee, officer, or staff member of or member of a committee, or person connected with the Corporation, or any other private individual shall receive, at any time, any of the net earnings or pecuniary profit from the operations of the Corporation, provided that this shall not prevent the payment to any such person of such reasonable compensation for services rendered to or for the Corporation in effecting any of its purposes as shall be fixed by the Board of Trustees; and no such person or persons shall be entitled to share in the distribution of any of the corporate assets upon the dissolution of the Corporation.

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ARTICLE XI AMENDMENTS

The Corporation shall have power to make, alter, amend, or repeal the Bylaws of the Corporation by affirmative vote of a majority of the Board of Trustees with the approval of the University System

ARTICLE XII DISSOLUTION

In the event of the dissolution of the Corporation or in the event the Corporation ceases to be a 501(c)(3) organization, the Board of Trustees, after paying or making provision for payment of any fees or expenses properly chargeable to the organization, shall distribute all assets of the Corporation to the University. Distribution shall occur as soon as reasonably practicable but in no event shall asset distribution to the University or the University System take longer than 120 days after the Corporation's dissolution or loss of 501(c)(3) status.

ARTICLE XIII LIABILITY INSURANCE

All trustees and officers of the corporation are subject to the University System's "Notfor-Profit Organization Management Indemnity Policy in an amount not less than (one million dollars (\$1,000,000). In the event of the Corporation's dissolution, coverage shall remain in effect for one (1) year after the assets of the Corporation have been distributed. In the event the University System determines it cannot or will not provide such policy coverage, the University System will provide the Corporation written notice not less than 30 days in advance of the anticipated change in coverage.

ARTICLE XIV AUDIT REQUIREMENTS

The Corporation shall have an external financial statement opinion audit performed annually by a Certified Public Accounting (CPA) firm. The audit report shall be provided to the University President or University System, or their designees, and the Office of Internal Audit within 30 days of its presentation to the Corporation Board.

To the extent Texas Government Code 321.020 applies, prior to contracting with a private auditor, the private support organization shall obtain delegated authority from the State

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Auditor's Office through the University System's Office of Internal Audit. The audit report shall be provided to the University System or University president, or their designees, and the University System Office of Internal Audit for review upon its review by the Corporation's Audit and Executive Committees.

The Corporation, during any term in which it is identified as the University's private support organization, permits representatives of the University or University System to request and examine any pertinent or relevant accounting or financial books, documents, papers, and records.

ARTICLE XV ANNUAL REPORTING

The Corporation will complete, adhering to filing deadlines, all periodic reporting obligations as required by applicable law. The Form 990 ("Return of Organization Exempt Form Income Tax") serving as the Internal Revenue System (IRS) mandated annual information return will be provided to the University finance office within 45 days following its filing.

The Corporation will provide the University System and University finance offices with a copy of its fiscal year end Investment Performance Report no later than 45 days after the fiscal year end.

ARTICLE XVI FIDUCIARY DUTY

All trustees of the Corporation shall attend training focused on conflicts of interest and fiduciary duties and responsibilities. Said training must be completed by trustees withing 120 days of appointment or reappointment to the board. The training will be provided or approved by the University System Office of General Counsel in cooperation with the management of the Corporation.

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Reviewed and approved by Texas State University System Board of Regents at its

meeting held at _____

on _____, 2024.

Name and Title:

CERTIFICATION OF SECRETARY

I certify that I am the duly elected and acting secretary of the Lamar University Foundation, Inc. and that the foregoing Bylaws constitute the Bylaws of the Corporation. These Bylaws were duly adopted at a meeting of the Board of Trustees held on ______, 2024.

Rena Clark, Secretary

Reviewed and acknowledged by Lamar University on _____, 2024.

Juan J. Zabala, Vice President of University Advancement

SHSU: Approval of the Revised By-Laws of the Sam Houston University Foundation

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The revised By-Laws of the Sam Houston University Foundation be approved.

Explanation

In their May 2023 meeting, the Texas State University System Board of Regents approved revisions to its *Rules and Regulations* related to Private Support Organizations in Chapter IX.

The By-Laws of the Sam Houston University Foundation (SHUF) were revised to reflect these amendments. These revised By-Laws have been approved by the SHUF Board of Directors.

SAM HOUSTON UNIVERSITY FOUNDATION, INC. BYLAWS

Adopted October 3, 2011, Amended April 21, 2021 and Amended May 16, 2024

ARTICLE I NAME AND PURPOSE

1. <u>Name</u>: The name of this corporation is SAM HOUSTON UNIVERSITY FOUNDATION, Inc. (hereinafter referred to as the "Corporation").

2. <u>Purpose:</u> The Corporation is organized and shall be operated exclusively for charitable, educational, or scientific purposes. More specifically, the Corporation is organized and shall be operated exclusively to receive, hold, invest, reinvest and administer property, real and personal, tangible and intangible, and to make expenditures to or for the benefit of Sam Houston State University ("University"), located in Huntsville, Texas, within the meaning of section 170(b)(1)(A)(iv) of the Internal Revenue Code of 1986, as amended (the "Code"), or corresponding provisions hereinafter in effect, and the regulations thereunder. The Corporation shall be operated exclusively for such purposes, and except that the Corporation shall be authorized and empowered to pay reasonable compensation for services rendered and make payments and distributions in furtherance of such purposes, no part of its net earnings shall inure to the benefit of, or be distributable to any trustees, officers or other private persons. No part of the Corporation's activities shall be carrying on propaganda, or otherwise attempting to influence legislation, and it shall not participate in or intervene in (including the publishing or distributing of statements) any political campaign on behalf of or in opposition to any candidate for public office.

3. <u>Governance Documents</u>: In accordance with Texas State University System Rules and Regulations, Chapter IX – A, the Corporation must obtain approval of its governing instrument, including its constitution and bylaws, from the System and University at least once every ten years, and when substantive changes are made to such governing instruments.

4. <u>Mission Statement</u>: The Corporation's mission must be aligned with the strategic priorities of the University.

5. The Corporation understands that pursuant to the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) requirements, the President of the University must establish the fundraising endeavors of the University and therefore agrees that all fundraising activity for the benefit of the University will be at the direction and with the approval of the University President.

ARTICLE II OFFICES

1. <u>Principal Office</u>: The principal office of the Corporation in the State of Texas shall be located at Sam Houston State University, 1806 Avenue J, Suite 208, Huntsville, TX 77340. The mailing address is Box 2027, Huntsville, TX 77341-2027. The Corporation may have such other offices, either in Texas or elsewhere, as the Board of Trustees may determine. The Board of Trustees may change the location of any office of the Corporation.

2. <u>Registered Office and Registered Agent</u>: The Corporation shall comply with the requirements of the Act and maintain a registered office and registered agent in Texas.

The registered office may be identical with, but need not be, the Corporation's principal office in Texas. The Board of Trustees may change the registered office and the registered agent as provided in the Act.

ARTICLE III TRUSTEES

1. <u>Number of Trustees</u>: The business and property of the Corporation and its affairs shall be managed under the direction of a Board of Trustees of not less than nine (9) and not more than twenty-five (25) individuals, none of whom shall be a partnership or corporation.

2. <u>Permanent Trustees</u>: Trustees holding office on October 3, 2011, shall serve without a defined number of years or terms and shall be considered Permanent Trustees. A vacancy of a Trustee position held by a Permanent Trustee, occurring for any reason whatsoever, shall not be filled as a Permanent Trustee.

3. <u>Trustee Selection</u>:

3.1 The Trustees shall be recommended by the Governance and Nominations Committee, as herein defined, and appointed by a majority vote of the Board of Trustees of the Corporation at its April meeting.

3.2 In accordance with the Texas State University System Rules and Regulations, nominations and appointments of all such board directors is subject to approval of the University President.

4. <u>Terms</u>: With the exception of Permanent Trustees, a term is defined as three (3) years beginning September 1 and ending August 31, coinciding with the Corporation's fiscal year. There shall be staggered terms of office for Trustees so that one-third of the positions shall be up for election each year. If the number does not evenly divide by thirds, the board shall be divided as close to thirds as possible. The procedure for staggered terms of office shall be implemented with the election of new Trustees as determined by the Governance and Nominations Committee.

5. <u>Term Limits</u>: Trustees shall serve for no more than three consecutive terms, coinciding with the Corporation's fiscal year; after which a former Trustee is eligible to be re-elected after a one-year absence.

6. <u>Non-Voting Members</u>: The Sam Houston State University President, Vice President for University Advancement, the Chief Financial Officer and Senior Vice President for Operations, and the Executive Director of the Foundation shall be ex-officio non-voting members of the Board of Trustees. Ex-officio members of the Board of Trustees presence shall not be counted in determining the presence of a quorum. No employee of Sam Houston State University or the Corporation may hold voting board positions.

7. <u>Attendance</u>: A Trustee who has three consecutive absences from Board of Trustees meetings shall be deemed to have resigned from the Board of Trustees. Said Trustee may request reinstatement through the Governance and Nominations Committee.

8. <u>Resignation</u>: Any Trustee may resign at any time by giving written notice to the Chairman of the Corporation. The resignation need not be accepted by the Corporation to be effective.

9. <u>Vacancies</u>: Any vacancy occurring in the Board of Trustees during a term, including a vacancy due to death, resignation, or an increase in the number of trustees may be filled upon recommendation from the Committee on Governance and Nominations and appointment by the Board of Trustees by the affirmative vote of a majority of the remaining trustees of the Board of Trustees. A trustee appointed to fill a vacancy shall be appointed for the unexpired term of the predecessor trustee.

10. <u>Honorary Trustees</u>: Honorary Trustees will be nominated by the Chairman and appointed by a majority vote of the Board of Trustees. Honorary Trustees are those individuals whom the Chairman and the Board of Trustees feel have been or can be of significant benefit to the Sam Houston University Foundation or to Sam Houston State University without requiring them to participate as members of the Board. Honorary Trustee appointments will be lifetime appointments, subject to removal for just cause. Honorary Trustees will not be voting members of the Board of Trustees and their presence shall not be counted in determining the presence of a quorum at a meeting of the Board of Trustees.

ARTICLE IV OFFICERS

1. <u>Officer Positions</u>: The officers of the Corporation shall be the Chairman, Vice- Chairman, Secretary, and Treasurer. The Board of Trustees may create additional officer positions, define the authority and duties of each such position and elect or appoint persons to fill the positions.

2. <u>Term of Office, Qualifications, and Fiduciary Duties and Obligations</u>:

2.1 The officers will be elected biennially by the Board of Trustees for a two (2) year term. Officers may not serve more than two consecutive terms in the same office. All officers must be eligible voting members of the Board of Trustees. A duly elected officer whose Board of Trustees term expires while in office shall continue to serve as a Trustee with full voting privileges until the term for that officer position expires.

2.2 Fiduciary Duties and Obligation: All directors, officers, and members of the Corporation shall attend training focused on conflicts of interest and board members' fiduciary duties and responsibilities. Said training must be completed by a board director within 120 days of their appointment or the reappointment to the board. The training will be provided and/or approved by the Texas State University System Office of General Counsel. Directors who have received comparable training within five (5) years are exempt from the training requirements.

3. <u>Removal</u>: Any officer elected or appointed by the Board of Trustees may be removed from office by the Board of Trustees with cause. Any officer proposed to be removed shall be entitled to at least thirty (30) days' notice, in writing by certified mail, of the meeting of the Board of Trustees at which such removal is to be voted upon and shall be entitled to appear before and be heard by the Board of Trustees at such meeting.

4. <u>Vacancies</u>: In case any office of the Corporation becomes vacant by death, resignation, retirement, disqualification, or any other cause, a majority of the Executive Committee, although less than a quorum, may elect or appoint an officer to fill such vacancy until the next meeting of the Board of Trustees, at which time the Trustees may confirm the election or appointment or elect or appoint a different person to fill the vacancy.

5. <u>Chairman</u>: The Chairman shall preside at all meetings of the Board of Trustees. The Chairman shall serve as the chief executive officer and exercise general supervision of the affairs of the Corporation and shall do and perform such other duties as may be assigned by the Board of Trustees. The Chairman may execute deeds, mortgages, bonds, contracts, or other instruments that the Board of Trustees has authorized to be executed. However, the Chairman may not execute instruments on behalf of the Corporation if this power is expressly delegated to another office or agent of the Corporation by the Board of Trustees, the Bylaws, or statute.

6. <u>Vice-Chairman</u>: At the request of the Chairman, or in the event of the Chairman's absence or disability, the Vice-Chairman shall perform the duties and possess and exercise the powers of the Chairman, and to the extent authorized by law, the Vice-Chairman shall have such other powers and duties as the Board of Trustees may determine and assign.

7. <u>Secretary</u>: The Secretary shall have charge of such books, documents, and papers as the Board of Trustees may determine and shall have the custody of the corporate seal. The Secretary shall give all notices as provided in the Bylaws or as required by law. The Secretary shall attend and keep the minutes of all meetings of the Board of Trustees of the Corporation or may delegate this to an employee of the Corporation. The Secretary¹8 flall be familiar with *Robert's Rules of Order* and shall be charged with administering and ensuring compliance with such rules at Board meetings. The Secretary may sign, with the Chairman or Vice-Chairman, in the name and on

behalf of the Corporation, any contracts or agreements authorized by the Board of Trustees and, when so authorized or ordered by the Board of Trustees, the Secretary may affix the seal of the Corporation. The Secretary shall, in general, perform all the duties incident to the office of Secretary, subject to the control of the Board of Trustees, and shall do and perform such other duties as may be assigned to the office by the Board of Trustees. In the absence of the Treasurer, the Secretary shall perform the duties of the Treasurer.

8. <u>Treasurer</u>: The Treasurer shall have responsibility to coordinate with the firm or firms managing Corporation's funds, property, and securities subject to such regulations as may be imposed by the Board of Trustees. When necessary or proper, the Treasurer may endorse on behalf of the Corporation for collections, checks, notes, and other obligations, and shall deposit the same to the credit of the Corporation. The Treasurer shall sign all receipts and vouchers together with such other officer or officers, if any, as shall be designated by the Board of Trustees, except in cases where the signing and execution thereof shall be expressly designated by the Board of Trustees or by these Bylaws to some other officer or agent of the Corporation. The Treasurer shall authorize such payments as may be necessary or proper to be made on behalf of the Corporation. The Treasurer shall, in general, perform all the duties incident to the office of Treasurer, subject to the control of the Board of Trustees. In the absence of the Secretary, the Treasurer may perform the duties of the Secretary.

9. <u>Executive Director</u>: The Executive Director of the Foundation may serve as a volunteer or in a compensated capacity under such title as is acceptable to the Board of Trustees. This ex-officio officer's term on the Board shall be concurrent with the term of employment. The Executive Director, insofar as Foundation responsibilities are concerned, shall report to the Chairman of the Foundation. The salary for this position shall be approved periodically by the Board of Trustees and reviewed by the University President.

ARTICLE V COMMITTEES

1. The Board of Trustees may adopt a resolution establishing one or more committees, delegating specified authority to a committee, and appointing or removing members of a committee. A committee shall include three or more voting trustees. The Board of Trustees may establish qualifications for membership on a committee. The Board of Trustees may delegate to the Chairman its power to appoint and remove members of a committee. The establishment of a committee or the delegation of authority to it shall not relieve the Board of Trustees, or any individual trustee, of any responsibility imposed by the Bylaws or otherwise imposed by law. All committees shall follow policy and procedures as established by the Board of Trustees. The Board of Trustees shall define the activities and scope of authority of each committee by resolution. No committee, with exception of the Executive Committee under authority of Article V, paragraph 3 and Article VII, paragraph 1, shall have authority to:

- A. Amend the Articles of Incorporation.
- B. Adopt a plan of merger or a plan of consolidation with another corporation.
- C. Authorize the sale, lease, exchange, or mortgage of any property and assets of the Corporation.
- D. Authorize the voluntary dissolution of the Corporation.
- E. Revoke proceedings for the voluntary dissolution of the Corporation.
- F. Adopt a plan for the distribution of the assets of the Corporation.
- G. Amend, alter, or repeal the Bylaws.
- H. Elect, appoint, or remove a member of a committee or a trustee or officer of the Corporation.
- I. Approve any transaction to which the Corporation is a party and that involves a potential conflict of interest.
- J. Take any action outside the scope of authority delegated to it by the Board of Trustees.

2. The following committees are authorized and established: (a) Governance & Nominations, (b) Audit, (c) Development, and (d) Finance & Investment. The Corporation's Chairman and Executive Director serve as ex-officio members of each committee. The Chief Financial Officer for the Corporation will serve as ex-officio on the Finance & Investment and Audit committee. Subcommittees may also be established on an ad hoc basis.

3. The Board of Trustees may designate and empower an Executive Committee to conduct all appropriate business of the Corporation during each fiscal year. The Executive Committee shall be empowered with, but not limited to, the following responsibilities:

- A. Conduct meetings, as defined herein, and submit recommendations from such meetings to the Board of Trustees for ratification and/or adoption.
- B. Delegate administrative responsibilities to an Executive Director.

4. The Executive Committee shall be composed of the Corporation's Chairman, Vice-Chairman, Secretary, Treasurer, the Immediate Past Chairman, who shall be considered an "Additional Trustee" in the event that his or her Board term has expired, and Committee Chairs. The Sam Houston State University President, Vice President for University Advancement, Chief Financial Officer and Senior Vice President for Operations, and the Executive Director of the Foundation shall serve as ex-officio members of the Executive Committee. Ex-officio members shall have no voting privilege nor will their presence at any meeting be considered when certifying a quorum.

5. Terms of Office: Members of the Executive Committee shall serve for the period of time which coincides with their respective term as an officer. Other Committee Chairs shall be

appointed annually by the Chairman. The membership of each appointed committee shall be at the discretion of the Chairman, but in no case shall said membership be less than three members.

6. Committee Chairs: One member of each committee shall be designated as the Chair of the committee by the Chairman of the Corporation, with the exception of the Finance and Investment Committee which shall be chaired by the Treasurer. The Chairs shall call and preside at all meetings of their committees.

7. Quorum: A simple majority of the number of members of the Executive Committee shall constitute a quorum for the transaction of business at any meeting of the Executive Committee. A minimum of three committee members will constitute a quorum for other committees. Executive Committee or other committee members present at a duly called or held meeting at which a quorum is present may continue to transact business even if enough Executive Committee or other committee meeting so that less than a quorum remains. However, no action may be approved without the vote of at least a majority of the number of Executive Committee or committee members required to constitute a quorum.

8. Actions of Committees: Committees shall try to take action by consensus. However, the vote of a majority of committee members present and voting at a meeting at which a quorum is present shall be sufficient to constitute the act of the committee unless the act of a greater number is required by law or these Bylaws. A committee member who is present at a meeting and abstains from a vote is considered to be present and voting for the purpose of determining the act of the committee. Committees can take action by telephone conferencing, email, or facsimile.

9. Proxies: No committee member, including members of the Executive Committee, may vote by proxy.

10. Rules: Each committee may adopt rules for its own operation, such rules not inconsistent with these Bylaws or with rules and policy adopted by the Board of Trustees.

ARTICLE VI MEETINGS

1. Board of Trustees: Regularly scheduled meetings of the Board of Trustees shall be held in October and April. No later than thirty (30) days prior to each meeting, written notice of the place time will be provided. Agenda and other materials shall be mailed to each trustee at least ten (10) days prior to the meeting at their designated address.

- A. Special meetings of the Board of Trustees may be called by or at the request of the Chairman or Vice-Chairman and must be called by either of them on the written request of any three (3) members of the Board of Trustees.
- B. At all meetings of the Board of Trustees, the Chairman or Vice-Chairman or, in their absence, an officer chosen by the trustees present, shall preside.
- C. At all meetings of the Board of Trustees, a majority of the voting members then in office shall be sufficient to constitute a quorum for the transaction of business and the actions of said quorum shall be the actions for the entire Board of Trustees, except as may be otherwise specifically provided by statute or by these Bylaws. The members present at a duly called or held meeting at which a quorum is present may continue to transact business even if enough members leave the meeting so that less than a quorum remains. However, no action may be approved without the vote of at least a majority of the members required to constitute a quorum. If, at any duly called or held meeting and set the time and place to reconvene the meeting, upon written notification, as described above.
- D. A trustee may not vote by proxy at any duly called or held meeting.
- E. A trustee may not serve the Corporation in any other capacity and receive compensation for those services.
- F. The Board of Trustees has the authority to remove a trustee for cause, at any time. A meeting to consider the removal of a trustee may be called in the manner described above under special meetings. The notice of the meeting shall include, as part of the agenda, the matter of trustee removal.
- G. The trustee recommended for removal shall have the right to present evidence at such meeting as to why he or she should not be removed.
- H. All corporate powers, except as are otherwise provided in the Articles of Incorporation, in these Bylaws or in the laws of the State of Texas, shall be vested in the Board of Trustees.
- 2. Committees: The Executive Committee shall hold meetings as needed in the interim between board meetings. No later than thirty (30) days prior to each meeting, written notice of the place and time will be provided. Agenda and other materials shall be mailed to each committee member at their designated address at least ten (10) days prior to the meeting. A special called meeting of the Executive Committee may be called by the Chairman or by a majority of the members of the Executive Committee.
 - A. All actions conducted by the Executive Committee shall be in accordance with the provisions stated in Article V.
 - B. Other committees, so defined in Article V, shall meet as necessary and as determined by the respective Chair. All actions and recommendations of said committees shall be forwarded, in report form, to the Executive Committee for review during its regularly scheduled meetings and shall be presented by the respective Chair, or their designee. Said reports shall be delivered in sufficient time to be placed on the agenda for the next scheduled Executive Committee and Board of Trustees' meetings.

3. Notice of Meetings: Written notice mailed shall be deemed to be delivered when deposited in the United States mail in a sealed envelope. Trustees may also be notified of meetings by e-mail or

facsimile.

4. Signed Waiver of Notice: Whenever any notice is required to be given under the provisions of the Act or under the provisions of the Articles of Incorporation or the Bylaws, a waiver in writing, signed by a person eligible to receive a notice shall be deemed equivalent to the giving of the notice. A waiver of notice shall be effective whether signed before or after the time stated in the notice being waived.

5. Waiver of Notice by Attendance: The attendance of a person at a meeting shall constitute a waiver of notice of the meeting unless the person attends for the express purpose of objecting to the transaction of any business because the meeting is not lawfully called or convened.

6. Meeting by Telephone: The Board of Trustees, and any committee of the Corporation, may conduct a meeting by telephone conference call procedures, e-mail or facsimile.

ARTICLE VII AGENTS AND REPRESENTATIVES

1. The Executive Committee may appoint such agents and representatives of the Corporation with such powers and to perform such acts or duties on behalf of the Corporation as the Committee may see fit, so far as may be consistent with these Bylaws and to the extent authorized or permitted by law. The Board of Trustees, except as in these Bylaws otherwise provided, may authorize the Executive Committee to enter into any contract or execute and deliver any instrument in the name of and on behalf of the Corporation. Such authority may be general or confined to a specific instance. Unless so authorized by the Board of Trustees, the Executive Committee shall not have power or authority to bind the Corporation by any contract or engagement. The Executive Committee may engage investment counsel, trust corporations or banks possessing trust powers to purchase or otherwise acquire stocks, bonds, securities or other investments as part of the Foundation's assets and properties.

2. Voting Stock of Other Corporations: Unless otherwise ordered by the Board of Trustees, the Chairman shall have full power and authority on behalf of the Corporation to vote either in person or by proxy at any meeting of stockholders of any corporation in which this Corporation may hold stock, and at any such meeting may possess and exercise all of the rights and powers incident to ownership of such stock, which as the owner thereof, this Corporation might have possessed and exercised if present. The Board of Trustees, by resolution, may confer like powers upon any other person and may revoke any such powers at its pleasure.

3. Potential Conflicts of Interest: The Corporation shall not make or guarantee any loan to a director, officer, or employee of the Corporation.

ARTICLE VIII FISCAL YEAR

The fiscal year of the corporation shall commence on September 1st of each year and end on the following August 31st.

ARTICLE IX OPERATIONS

1. Budget: In order to assist Sam Houston State University in its planning efforts, the budgets for restricted and endowed scholarship accounts shall be approved at the October meeting for the following fiscal year. The proposed budgets will be transmitted to the Board of Trustees no later than ten (10) days before the October meeting.

The Executive Committee shall transmit to the Board of Trustees its recommendations for an annual operating budget for the Corporation no later than ten (10) days prior to the April meeting of the Board to be reviewed and adopted, as recommended or modified. No funds will be expended unless provided by the adopted budget or duly adopted amendments thereto.

2. Compensation: No Trustee, including Honorary Trustees, shall be entitled to receive compensation for their services. The Board of Trustees may pass a resolution authorizing the reimbursement of actual expenses incurred during attendance at each called or held meeting. Any reimbursement by the Corporation for travel related expenses shall adhere to the guidelines outlined in the University's travel policy.

3. The Corporation functions as a private supporting organization for the University. The Corporation is obligated to act with due diligence to retain only the funds essential for its operations; any excess funds shall be remitted to the University, unless expressly restricted to remain at the foundation. Retention of unrestricted funds exceeding 150% of the Corporation's annual operating budget requires approval from the University President.

ARTICLE X PROHIBITION AGAINST SHARING IN CORPORATE EARNINGS

As provided in ARTICLE I, no trustee, officer, or employee of or member of a committee, or person connected with the Corporation, or any other private individual shall receive, at any time, any of the net earnings or pecuniary profit from the operations of the Corporation, provided that this shall not prevent the payment to any such person of such reasonable compensation for services rendered to or for the Corporation in effecting any of its purposes as shall be fixed by the Board of Trustees; and no such person or persons shall be entitled to share in the distribution of any of the corporate assets upon the dissolution of the Corporation. All officers and trustees of the Corporation shall be deemed to have expressly consented and agreed that upon such dissolution or winding up the affairs of the Corporation, whether voluntary or involuntary, the assets of the Corporation then remaining in the hands of the Board of Trustees shall be distributed, transferred, conveyed, delivered, and paid over to Sam Houston State University upon such terms and conditions and in such amounts and proportions as the Board of Trustees may impose and determine, to be used by Sam Houston State University for such similar or kindred purposes as are set forth in the Articles of Incorporation of the Corporation and any and all amendments thereto.

ARTICLE XI AMENDMENTS

The Corporation shall have power to make, alter, amend, or repeal the Bylaws of the Corporation by an affirmative vote of a majority of the Board of Trustees present at a meeting, subject to approval of the Texas State University System Board of Regents

ARTICLE XII DISSOLUTION

In the event of the dissolution of the Corporation or in the event the Corporation ceases to be a 501(c)(3) organization, the Board of Trustees and all officers and trustees of the Corporation shall be deemed to have expressly consented and agreed that, the assets remaining in the organization, after payment or making provision for payment of any fees or expenses properly chargeable to the organization, shall distribute all assets of the Corporation to the University. Distribution shall occur as soon as reasonably practicable but in no event shall asset distribution to the University or the University System take longer than 120 days after the Corporation's dissolution or loss of 501(c)(3) status.

ARTICLE XIII LIABILITY INSURANCE

All trustees and officers of the corporation are subject to the University System's "Not-for-Profit Organization Management Indemnity Policy in an amount not less than (one million dollars (\$1,000,000). In the event of the Corporation's dissolution, coverage shall remain in effect for one (1) year after the assets of the Corporation have been distributed. In the event the University System determines it cannot or will not provide such policy coverage, the University System will provide the Corporation written notice not less than 30 days in advance of the anticipated change in coverage.

ARTICLE XIV AUDIT REQUIREMENTS

The Corporation shall engage an external Certified Public Accounting (CPA) firm to conduct an opinion audit annually. In the event that the Corporation possesses unrestricted funds totaling less than five million dollars, it may opt for the external CPA firm to perform either a compilation and review of the financial statements or completion of the 990 tax records yearly in place of an opinion audit.

To the extent Texas Government Code 321.020 applies, prior to contracting with a private auditor, the private support organization shall obtain delegated authority from the State Auditor's Office through the System's Office of Internal Audit. The audit report shall be provided to the System or Component CEO, or their designees, and the Office of Internal Audit for review within thirty days of its issuance by the CPA firm.

The Corporation permits representatives of SHSU and/or System, during the term of an MOU, to audit or examine any pertinent or relevant accounting and financial books, documents, papers and records of the private support organization, as determined necessary by SHSU and/or System.

ARTICLE XV ANNUAL REPORTING

The Corporation is required to complete all annual reporting obligations as required by applicable law. The Form 990, serving as the mandated annual informational return for nonprofit organizations by the Internal Revenue Service (IRS), is to be submitted to the University's finance office within forty-five days following the relevant IRS filing deadline.

The Corporation must also file an Annual Financial Report with the University's finance office 45 after the conclusion of the fiscal year. This report will be disseminated to the TSUS Board of Regents and must be in the format prescribed by TSUS Administration. Additionally, the Annual Financial Report is to include a comprehensive Annual Investment Performance Report.

CERTIFICATION OF SECRETARY

I certify that I am the duly elected and acting secretary of the Sam Houston University Foundation, Inc. and that the foregoing Bylaws constitute the Bylaws of the Corporation. These Bylaws were duly adopted at a meeting of the Board of Trustees held on .

Ferne Frosch, Secretary, Sam Houston University Foundation, Inc

Russell Molina, Chairman, Sam Houston University Foundation

Reviewed and approved by Texas State University System Board of Regents at its

meeting held at _____

on_____, 2024.

Reviewed and acknowledged by Sam Houston State University on ______, 2024.

Name, Title

SHSU: Authorization for Amendment Number One to Van Wagner Sports & Entertainment Multi Media Rights Agreement

Upon motion of Regent	, seconded by Regent	, it
was ordered that:		

Sam Houston State University be authorized to negotiate and execute Amendment Number One to the Multi Media Rights Agreement, dated December 7, 2020, with Van Wagner Sports & Entertainment, LLC. for the naming rights to athletic facilities.

Explanation

Parties to the Contract:	Sam Houston State University (SHSU) and Van Wagner Sports & Entertainment, LLC.				
Subject Matter of the Contract:	Naming rights of athletic facilities.				
Purpose:	To clarify and establish a new commission rate for VWSE related to acquired namings of athletic facilities. Current commission rates vary and are based on the tier or level of sponsorship with a maximum commission rate to VWSE of 40%. New commissions will be negotiated at a rate no higher than 15% of acquired naming rights of athletic facilities.				
Contract Value:	Revenue sharing of income generated by sales of Athletic facility namings.				
Duration:	Original duration of the contract will be maintained. The initial term of the agreement ends on June 30, 2025 with one five (5) year term extension.				
Amendments:	Number One				
Source of Funding:	Revenue generating program				
Review Statement:	Sam Houston State University hereby affirms that prior to execution, the contract amendment will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.				
Compliance Statement:	SHSU verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.				

SHSU: Authorization for Amendment Number Twenty-Three to Food Service Contract

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

Amendment Number Twenty-Three to the May 26, 2005, Food Service Contract between Sam Houston State University and Aramark Educational Services of Texas, Inc. of Irving, Texas be approved.

Explanation

Parties to the Contract:	SHSU and Aramark Educational Service of Irving, Texas				
Subject Matter of the Contract:	Twenty-third amendment to the existing food services contract.				
Purpose:	This amendment will assign the responsibility of procuring and installing the hardware and software of a mutually agreed upon point-of-sale ("POS") system to Aramark.				
Price:	Not to exceed one million and one hundred thousand dollars (\$1,100,000) for the remainder of the contract.				
Duration:	Iration: Through May 31, 2030				
Amendments:	Number Twenty-Three				
Source of Funding:	Auxiliaries				
Review Statement:	Sam Houston State University hereby affirms that prior to its execution, the contract amendment will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.				
Compliance Statement:	SHSU verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.				

SHSU: Dual Credit Designated Tuition & Fee Rates

Upon motion of Regent	, seconded by Regent,
it was ordered that:	

Sam Houston State University be authorized to charge a designated tuition rate of \$50 per semester credit hour for dual credit courses and an additional \$50 per semester credit hour fee when the qualified instructor is employed by SHSU. The instructor fee would be waived for courses through Huntsville ISD.

Explanation

SHSU aims to utilize dual credit classes as both an intentional recruiting tool in our region and as community engagement. In order to do this, we must be comparably priced in the dual credit market.

The creation of a partnership with local high schools leverages the strong brand of SHSU to create name recognition and a potential recruitment pipeline.

Research has indicated that dual enrollment students are more likely to attend an institution of higher education, earn higher first-year GPAs, and graduate in less time at a higher frequency than their peers.

The Board of Regents has previously waived the statutory tuition rate of \$50 per semester credit hour. SHSU would waive other mandatory fees as these students would not have access to many of these services.

SHSU: Executive MBA Orientation and Program Fee

Upon motion of Regent _	, seconded by Regent	,
it was ordered that:		

Sam Houston State University be authorized to change the fee structure of the Executive EMBA program from a per year charge to a per semester charge with a non-refundable orientation fee for Fall 2024.

Explanation

The current price structure for SHSU's Executive MBA has been in place since Fall 2020 and required the total cost of \$22,000 to be paid in each fall semester of the two-year program. The requested pricing structure will allow a more affordable option for prospective students or a third-party wishing to sponsor a student into the program, potentially increase enrollment into the program. With this structure, non-sponsored students will be permitted to enroll in payment plans for each semester.

The orientation fee will be utilized for the one-week residency each student is required to attend at the beginning of the fall semester. It will help to recover a portion of the lodging, food, books, and speaker fees during this residency.

The new structure will maintain the current overall price but change to a \$1,000 non-refundable orientation fee for the fall semester and \$7,000 per semester (fall, spring, and summer) program fee.

SRSU: Dual Credit Designated Tuition & Fee Rates

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sul Ross State University be authorized to charge a designated tuition rate of \$50 per semester credit hour for dual credit courses and an additional \$50 per semester credit hour fee when the qualified instructor is employed by SRSU.

Explanation

SRSU aims to utilize dual credit classes as both an intentional recruiting tool in our region and as community engagement. In order to do this, we must be comparably priced in the dual credit market.

The creation of a partnership with local high schools leverages the strong brand of SRSU to create name recognition and a potential recruitment pipeline.

Research has indicated that dual enrollment students are more likely to attend an institution of higher education, earn higher first-year GPAs, and graduate in less time at a higher frequency than their peers.

The Board of Regents has previously waived the statutory tuition rate of \$50 per semester credit hour. SRSU would waive other mandatory fees as these students would not have access to many of these services.

SRSU: Agreement with Follett Higher Education Group, LLC

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sul Ross State University be authorized to execute agreements, renewals, and successive amendments with Follett for a term not to exceed five (5) years and a total dollar value not to exceed \$5.5 million over the life of the contract.

Explanation

Parties to the Contract:	Sul Ross State University (SRSU) and Follett Higher Education Group, LLC.					
Subject Matter of the Contract:	University Bookstore Operations					
Purpose:	To operate and manage SRSU's University Bookstore and Bookstore website.					
Price:	The total contract value for the life of the including optional extensions, including commissions, shall not exceed Five Million Five Hundred Thousand Dollars (\$5,500,000).					
Duration:	June 1, 2024, through May 31, 2025, with four (4) optional one (1) year renewals. The end date of the contract could extend through May 31, 2029, if all renewal options are executed.					
Amendments:	None at this time.					
Source of Funding:	Institutional funds					
Review Statement:	SRSU hereby affirms that the contract amendment will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.					
Compliance Statement:	SRSU verifies that the solicitation method and vendor selection process complies with applicable state laws TSUS Rules and Regulations and the TSUS Contract Management Handbook.					

TXST: Banking Services

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

A Contract for Banking Services between Texas State University and University Federal Credit Union (UFCU), to commence no sooner than June 1, 2024, for a five-year term with five optional one-year renewal terms, be approved.

	Explanation				
Parties to the Contract:	Texas State University and UFCU. UFCU was the awarded vendor based on a competitive solicitation process.				
Subject Matter of the Contract:	Texas State University Banking Services				
Purpose:	The contract will lease space to UFCU to operate a full-service banking branch on the San Marcos Campus, provide Automated Teller Machine / Interactive Teller Machines, and brand the university ID card known as the BobcatCard.				
Contract Value:	Cost projection of \$4 million throughout the life of the contract, including renewals.				
Duration:	Five-year term				
Amendments:	Five optional one-year renewal terms, by Amendment only.				
Source of Funding:	Revenue generating for the University.				
Review Statement:	Texas State affirms that prior to its execution, the contract will be submitted for review and approved by The Texas State University System Vice Chancellor and Chief Financial Officer and approved as to legal form by the Texas State University System Vice Chancellor and General Counsel.				
Compliance Statement:	Texas State University verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.				

TXST: Bobcat Stadium Naming Rights Agreement

Upon motion of Regent	seconded by Regent,
it was ordered that:	

A contract between Texas State University and University Federal Credit Union (UFCU) for the naming rights of Bobcat Stadium for an amount of revenue not to exceed \$24M for a term not to exceed 15 years, including renewals, be approved.

Explanation					
Parties to the Contract:	Texas State University and UFCU				
Subject Matter of the Contract:	Bobcat Stadium Naming Rights				
Purpose:	The contract's primary purpose is to name Bobcat Stadium for a term of up to 15 years. UFCU will have exclusive naming rights to the stadium and other promotional opportunities.				
Contract Value:	Cost of the naming rights will be approximately \$12.6 million over ten years, or approximately \$24 million over 15 years. The final revenue will depend on promotional category exclusivity included for the partner, the term length, and final negotiations between Texas State University and the partner.				
Duration:	10 to 15 years, including renewals				
Amendments:	N/A				
Source of Funding:	This is a revenue generating contract.				
Review Statement:	Texas State affirms that prior to its execution, the contract will be submitted for review and approved by The Texas State University System Vice Chancellor and Chief Financial Officer and approved as to legal form by the Texas State University System Vice Chancellor and General Counsel.				
Compliance Statement:	Texas State University verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.				

TSUS: Quasi Endowment Reports

Recommendation

The "Proposed Quasi Endowments" included in the accompanying Quasi Endowment Reports for The Texas State University System components be approved.

Background

Approval of the reports will establish the proposed quasi endowments as listed on the reports.

Quarterly Quasi Endowment Report Texas State University December 1, 2023 - February 29, 2024

Existing Quasi Endowment Fund Activity

Fund Name	12/	1/23 Beginning Value In	terest/Dividends	Realized Gains/(Losses)	Unrealized Gains/(Losses)	Gifts/ Transfers	Investment Fees	* Distributions	2/29/24 Ending Value
ENDWQ-President's Discretionary	\$	880,035.59 \$		1 /					938,035.09
ENDWQ-Merit Scholarships	\$	20,226,363.92 \$	159,185.25	\$ 135,437.55	\$ 1,056,053.02	\$ - s	(17,639.72)	\$-\$	21,559,400.02
ENDWQ-Homer E. Prince University Fund	\$	134,766.04 \$	1,060.63	\$ 902.40	\$ 7,036.36	\$ - s	(117.54)	\$-\$	143,647.89
ENDWQ-Merrick	\$	1,438,322.39 \$	11,319.89	\$ 9,631.15	\$ 75,097.40	\$ - S	(1,254.39)	\$-\$	1,533,116.44
ENDWQ-Ag Operating	\$	1,074,803.82 \$	8,458.91	\$ 7,196.98	\$ 56,117.34	\$ - <u>s</u>	(937.35)	\$-\$	1,145,639.70
ENDWQ-GPD Scholarship	\$	402,652.31 \$	3,168.94	\$ 2,696.20	\$ 21,023.16	\$ - <u>s</u>	(351.15)	\$-\$	429,189.46
ENDWQ-University Camp	\$	26,123.75 \$	205.60	\$ 174.92	\$ 1,363.94	\$ - <u>s</u>	(22.78)	\$-\$	27,845.43
ENDWQ-Endowment for the Center for Archaeological Studies	\$	55,824.75 \$	439.35	\$ 373.81	\$ 2,914.72	\$ - s	(48.69)	\$-\$	59,503.94
ENDWQ-Leona Irene Spoonamore Research	\$	1,604,462.58 \$	12,627.42	\$ 10,743.62	\$ 83,771.73	\$ - s	(1,399.28)	\$-\$	1,710,206.07
ENDWQ-Musical Theatre Scholarship Program	\$	288,935.41 \$	2,273.97	\$ 1,934.74	\$ 15,085.82	\$ - s	(251.99)	\$-\$	307,977.95
ENDWQ-NCAA Scholarship in Athletics	\$	333,829.08 \$	2,627.34	\$ 2,235.39	\$ 17,430.09	\$ - <u>s</u>	(291.14)	\$-\$	355,830.76
ENDWQ-Leadership & Service	\$	84,281.04 \$	663.32	\$ 564.36	\$ 4,400.53	\$ - <u>s</u>	(73.50)	\$-\$	89,835.75
ENDWQ-Lonesome Dove Gala	\$	1,221,467.22 \$	9,613.35	\$ 8,179.20	\$ 63,776.00	\$ - <u>s</u>	(1,065.27)	\$-\$	1,301,970.50
ENDWQ-Art Department Endowment	\$	39,812.88 \$	313.33	\$ 266.59	\$ 2,078.74	\$ - s	(34.72)	\$-\$	42,436.82
ENDWQ-Long-Term Operating Cash	\$	100,991,827.52 \$	794,838.31	\$ 676,262.20	\$ 5,273,048.17	\$ - <u>s</u>	(88,078.01)	\$-\$	107,647,898.19
ENDWQ-Fourqurean Scholarship	\$	249,321.00 \$	1,962.23	\$ 1,669.50	\$ 13,017.70	\$ - <u>s</u>	(217.45)	\$-\$	265,752.98
ENDWQ-Family Association Student Success	\$	265,991.90 \$	2,093.45	\$ 1,781.14	\$ 13,888.13	\$ - <u>s</u>	(231.98)	\$-\$	283,522.64
ENDWQ-Meadows Center-Environmental Flows Professorship (TRIP)	\$	989,429.33 \$	7,787.01	\$ 6,625.33	\$ 51,659.95	\$ - s	(862.90)	\$-\$	1,054,638.72
ENDWQ-Rose Fellowship (TRIP)	\$	383,887.26 \$	3,021.27	\$ 2,570.54	\$ 20,043.44	\$ - s	(334.80)	\$-\$	409,187.71
ENDWQ-Meadows Center-Research & Scholarship (TRIP)	\$	1,657,196.82 \$	13,042.67	\$ 11,096.94	\$ 86,526.59	\$ - <u>s</u>	(1,445.29)	\$-\$	1,766,417.73
ENDWQ-Johanson Graduate QEnd in Biology (TRIP)	\$	55,883.87 \$	439.83	\$ 374.21	\$ 2,917.84	\$ - S	(48.73)	\$-\$	59,567.02
ENDWQ-J Alan Dreeben Grad Schlp (TRIP)	\$	59,844.23 \$	471.00	\$ 400.72	\$ 3,124.63	5 - 5	(52.18)	\$-\$	63,788.40
ENDWQ-TSUS Foundation Grad Liberal Arts (TRIP)	\$	55,883.87 \$	439.83	\$ 374.21	\$ 2,917.84	5 - 5	(48.73)	\$-\$	59,567.02
ENDWQ-Clark Literary Quasi Endowment (TRIP)	\$	354,632.12 \$	2,791.08	\$ 2,374.69	\$ 18,516.28	\$ - <u>s</u>	(309.28)	\$-\$	378,004.89
ENDWQ-BA Luxton Grad Asst Prgm TRIP	\$	41,037.59 \$	322.97	\$ 274.80	\$ 2,142.68	5 - 5	(35.78)	\$-\$	43,742.26
ENDWQ-McCall Faculty Research TRIP	\$	52,762.49 \$	415.26	\$ 353.31	\$ 2,754.87	\$ - <u>s</u>	(46.01)	\$-\$	56,239.92
ENDWQ-Shumla Professorship TRIP	\$	160,740.40 \$	1,265.08	\$ 1,076.36	\$ 8,392.68	\$ - s	(140.18)	\$-\$	171,334.34
ENDWQ-Darren Casey Professorship TRIP	\$	160,991.58 \$	1,267.06	\$ 1,078.03	\$ 8,405.78	\$ - <u>s</u>	(140.40)	\$-\$	171,602.05
ENDWQ-Meadows Prg Water Economics TRIP	\$	1,329,959.36 \$	10,467.21	\$ 8,905.68	\$ 69,440.66	\$ - s	(1,159.90)	\$-\$	1,417,613.01
ENDWQ-Early Forensic Anthropology TRIP	\$	44,811.87 \$	352.68	\$ 300.07	<u>\$ 2,339.75</u>	<u> </u>	(39.08)	\$ <u>-</u> <u>\$</u>	47,765.29
Total	\$	134,665,881.99 \$	1,059,860.28	\$ 901,747.44	\$ 7,031,233.99	\$ - s	(117,445.71)	\$-\$	143,541,277.99
* Distributions are tunically completed in O1									

* Distributions are typically completed in Q1

Quasi Endowment Reduction Request

ENDWQ-Wittliff Collections (WC) Acquisition

Amount

Texas State University System Planning and Construction

Bill Scott, Chair Duke Austin Russell Gordy

5. Planning and Construction

- 5.A. LU: Design Development Documents for the Mary and John Gray Library Renovation
- 5.B. LSCPA: Design Development Documents for Madison Monroe Educational Building Renovation
- 5.C. TSUS: Capital Improvements Program
- 5.D. TSUS: INFORMATIONAL: Planning and Construction Report

5.E. Planning and Construction CONSENT Agenda

5.F. TSUS: CONSENT: Amendment to 2024 – 2029 Capital Improvements Program

LU: Design Development Documents for the Mary and John Gray Library Renovation

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

The design development documents for the Mary and John Gray Library Renovation project at Lamar University be approved.

Explanation

Campus Master Plan/Capital Improvements Program: This project is for improvements to an existing campus building. The project was included in the 2022-2027 TSUS Capital Improvement Program.

Background Information: The 87th (3rd) Texas Legislature approved \$44.9 million in capital construction assistance to support the renovation of the Mary and John Gray Library at Lamar University. This funding, as part Senate Bill 52, along with a supplemental TSUS bond issuance, will support the first significant renovation of the library since it was dedicated in 1976.

Project Site: The existing Mary and John Gray Library Building and immediate surroundings.

Scope of the Project: The scope of the project entails a complete interior renovation of all eight floors, including replacement and/or upgrades of all major mechanical, electrical, and plumbing systems. Additionally, significant portions of the building façade will be replaced with new windows to maximize natural light. The existing east entrance will be modified to create a more prominent two-story lobby and an additional entrance will be created on the south side, facing the dining hall commons. Large expanses of existing concrete paving will be replaced with natural green space and enhanced shaded tree canopies and a more welcoming entrance plaza. The roof of the building will be replaced. This project will bring the building into compliance with Texas Accessibility Standards, state energy code standards, and all current applicable building and life safety codes.

Architect/Engineer: The Architect/Engineer (A/E) for the project is Stantec Architecture, Inc. of Houston, Texas.

Contractor: The Construction Manager-at-Risk (CMR) is Turner Construction Company of Houston, Texas.

Project Justification: The library was dedicated in 1976. Nearly all of the existing infrastructure is original to the building and has exceeded its life span. A facility condition assessment completed in 2019 revealed several other deficiencies, including water infiltration at the façade, building code, accessibility, and life safety issues.

The function and purpose of academic libraries has changed significantly since the building was completed in 1976. This renovation will modernize the facility by improving resources and technologies that enhance the student experience and better serve faculty. This project will transform the learning experience at Lamar, developing a learning commons environment where students have access to physical and virtual resources, collaborative spaces to work on projects with other students, and quiet spots to study. This project is aligned with Lamar's focus on student success and will strengthen the Gray Library's role as a hub for learning as we prepare our graduates for entry into today's global workforce.

Funding Source(s): \$44.9 million in capital construction assistance revenue bonds and \$38.6 million in additional System revenue bonds.

Design Development Submittal Documents: The Design Development Submittal Documents follow this motion in the Board agenda materials.

Operating and Maintenance Cost: The renovation will bring the building into full compliance with the State Energy Conservation Office code requirements. Low water-use fixtures, energy efficient LED light fixtures, occupancy sensors, daylight sensors at new windows, new air handling units with high efficiency motors, and improvements to the building envelope will all be deployed to maximize energy efficiency. Total MEP usage after the renovation is estimated at 833,660 kWh, or \$83,366 annually, which reflects savings of about 60% of current consumption. Ongoing maintenance costs and man-hours will also decrease significantly.

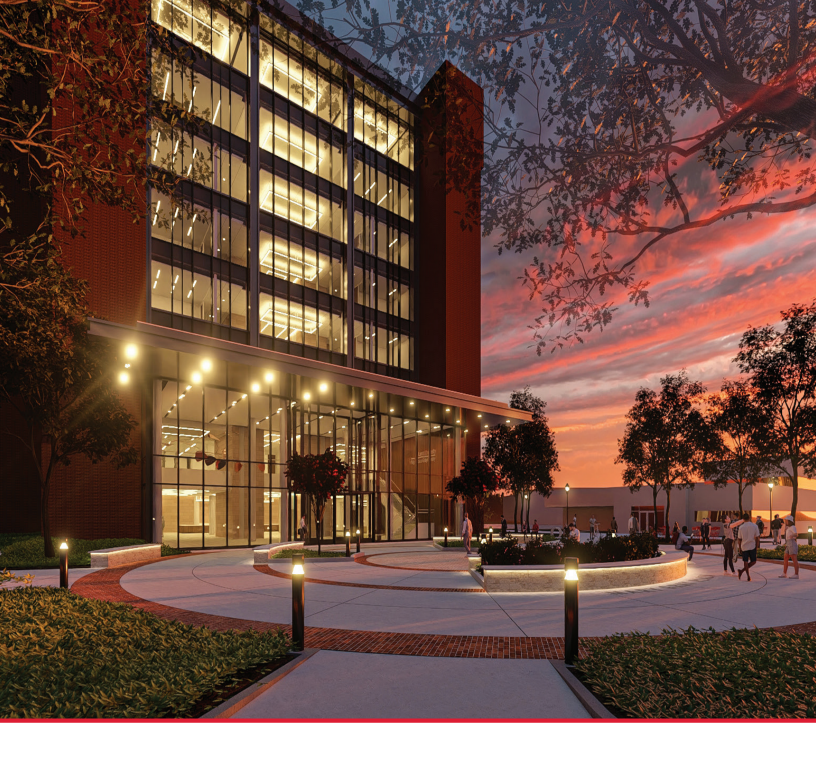
Environmental Impact: There are no projected adverse environmental impacts due to this project. The decrease in impervious surfaces immediately surrounding the building will improve drainage in the area.

Certification: The design documents submitted by the A/E have been reviewed and found to be a complete and satisfactory Design Development (35% or more complete) design submittal. This certification is based on a review by the University, and upon receipt by the System Office of a satisfactory statement of compliance from the A/E of Record for every discipline that, to the best of their knowledge, the design is complete and all that remains to be provided are details required for the creation of construction documents and the preparation of such documents.

Total Project Budget:

Total Estimated Construction Cost	\$68,918,520
Construction Cost Limitation (CCL)	\$68,918,520
Owner's Construction Contingency	\$1,232,118
CMR Pre-Construction Services	\$135,177
Architect/Engineer Fees	\$6,205,000
Furnishings and Equipment	\$2,200,000
Owner Contracted Services / Other Work	\$995,000
Owner Provided Services / Miscellaneous	\$825,000
Project Contingency	\$1,000,000
Project Management Administrative Fees	\$1,300,000
Public Art	<u>\$689,185</u>
Estimated Total Project Cost	\$83,500,000

This budget represents the University's best estimate of project costs at this stage of design, based upon estimates reconciled between the A/E's cost estimating consultant and the CMR.



LAMAR UNIVERSITY

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

MARY & JOHN GRAY LIBRARY RENOVATION



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The Texas State University System Board of Regents

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Juan J. Zabala M.B.A., CFRE	Vice President University Advancement 220
Katherine E. Miller, AIA	Assistant Vice President Planning & Construction
Michael K. Saar	Associate Dean of the Mary & John Gray Library Department Head of Instructional Services and Assessment
Dr. Gene Theodori	Associate Provost for Academic Affairs Interim Dean of the Mary & John Gray Library
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Lamar University	
Peter Maass, RA, NCARB, CTCM	Director of Capital Projects Administration
Daniel Harper	Vice Chancellor and Chief Financial Officer
Brian McCall, Ph.D.	Chancellor

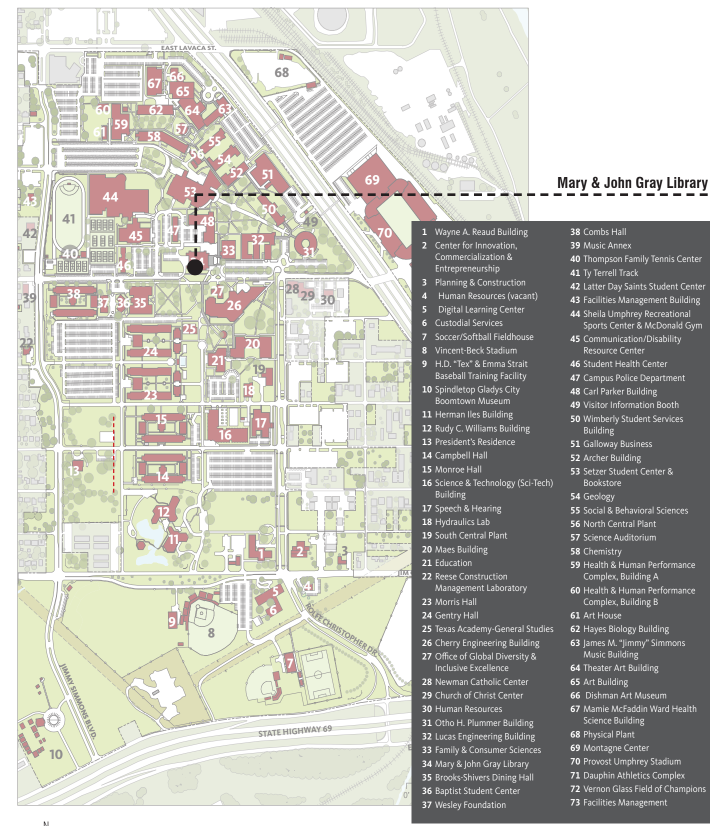


Project Team:

Architect - Library. Planner Stantec 910 Louisiana St, Suite 2600 Houston, TX 77002	Steve Parker,AIA, LEED AP Tracy Eich, AIA, NCARB LEED AP Raul Pinol, AIA NCARB Gretchen Diesel, RID, IIDA, LEED GA Jon Pippert AIA, LEED AP, CDT Travis Sage, AIA	Principal In Charge, Project Manager Design Principal Senior Project Designer Senior Interior Designer Senior Project Architect Library Planner
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Mechanical/Plumbing Engineer	Carlos Pacas	C.E. Project manager
Ramirez-Simon Engineering 9805 Whithorn Dr Houston, TX 77095	Steve Simon Kristen Owen Kenny L. George	Principal in Charge Project Manager/Mechanical Engineer Plumbing Engineer
Electrical Engineer		
Dabhi Engineering Associates, Inc. 19310 Kessington Ln Houston, TX 77094	Samir Dabhi	Electrical Engineer
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Food Service Worrell Design Group 10705 Briar Forest Drive Houston, TX 77042	Katy Worrell Grizzle	Food Service
AE Estimator		
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Project Management Milestone Project Management 4295 San Felipe Street, Suite 355 Houston, TX 77027	Rick Harris	Project Manager
Construction Manager at Risk		
Turner Construction		
13430 Northwest Fwy #500 Houston, TX 77040) Stantec	221 4 Design Development S	Lamar University , Mary & John Gray Library Renova Submission for The Texas State University System Board of Reg May 16, 2

ARCHITECTURAL RENDERINGS

CAMPUS MAP EXISTING CONDITIONS SITE PLAN ELEVATIONS RENDERINGS



(*) Existing Campus Layout - Campus Master Plan Update (November 2019)

Stantec





Existing East Elevation

Existing South Elevation



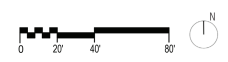
Existing Seating Area - Library



Existing East Entry Plaza









Exterior Renderings



South Elevation Rendering



East Elevation Rendering

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Exterior Renderings

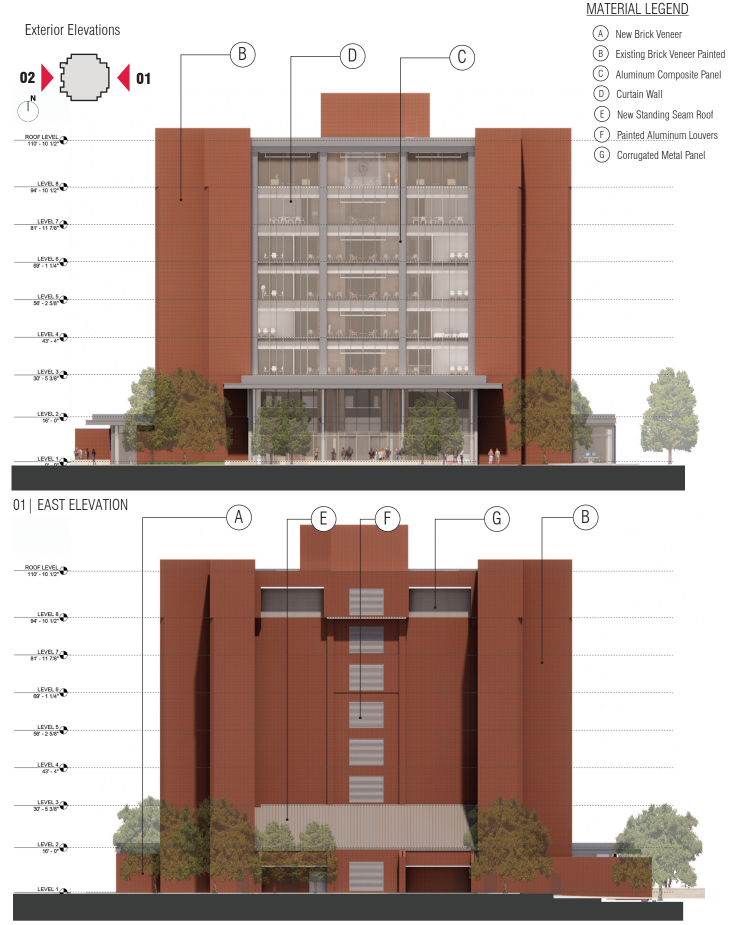


Southeast Elevation Rendering



South Elevation Rendering

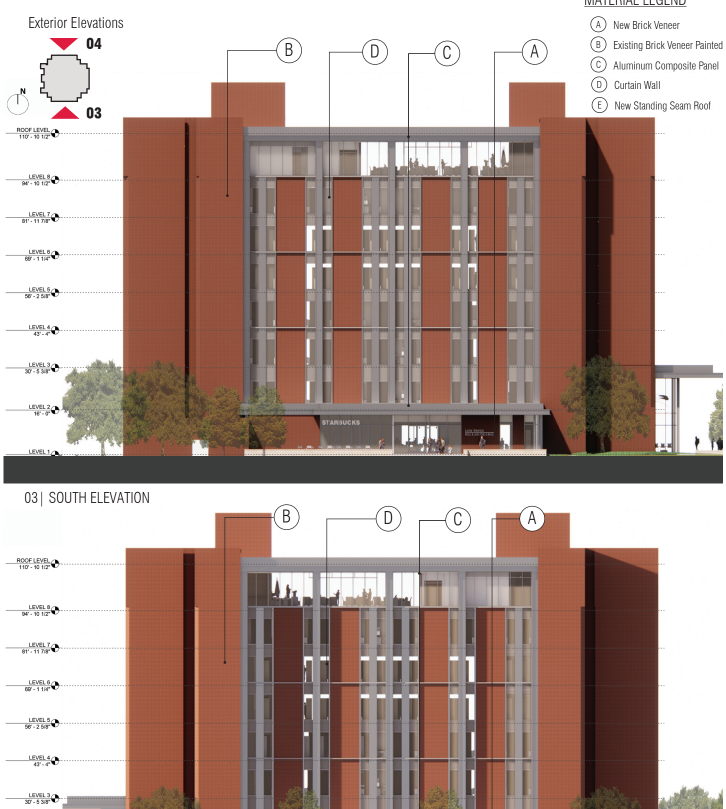




02 | WEST ELEVATION



MATERIAL LEGEND





LEVEL 2 16' - 0"

LEVEL 1

04 | NORTH ELEVATION

12

Interior Renderings



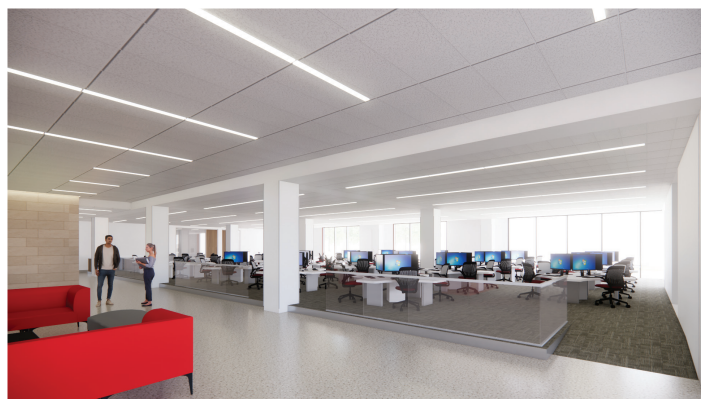
Main Lobby - East Entry



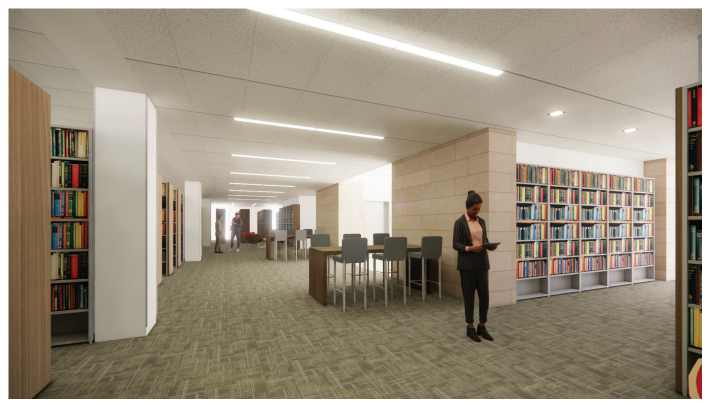
Level 1 - Circulation Desk



Interior Renderings



Level 1 - Computer Lab



Level 5 - Library



Interior Renderings



Level 7 - Reading Room Rendering

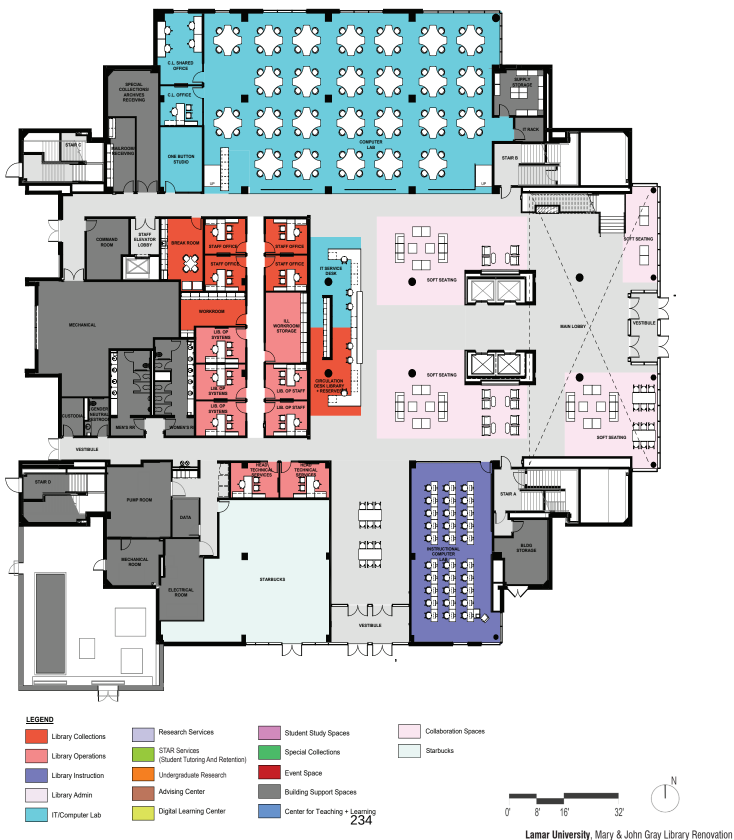


Level 8 - Event Room Rendering



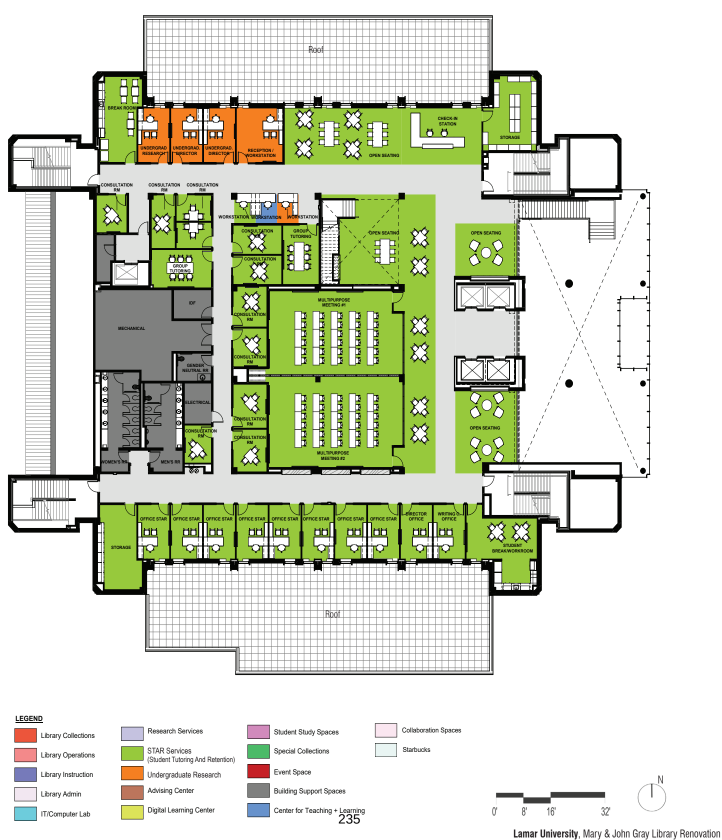
ARCHITECTURAL FLOOR PLANS



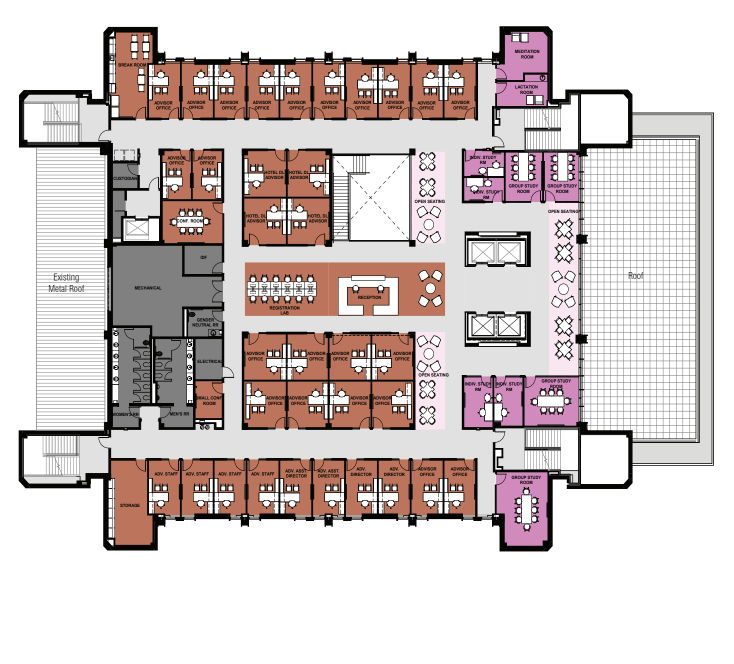


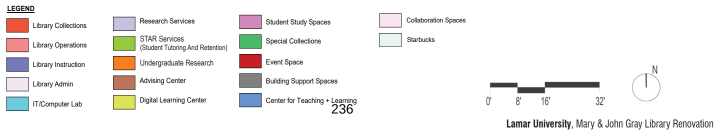
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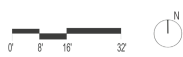






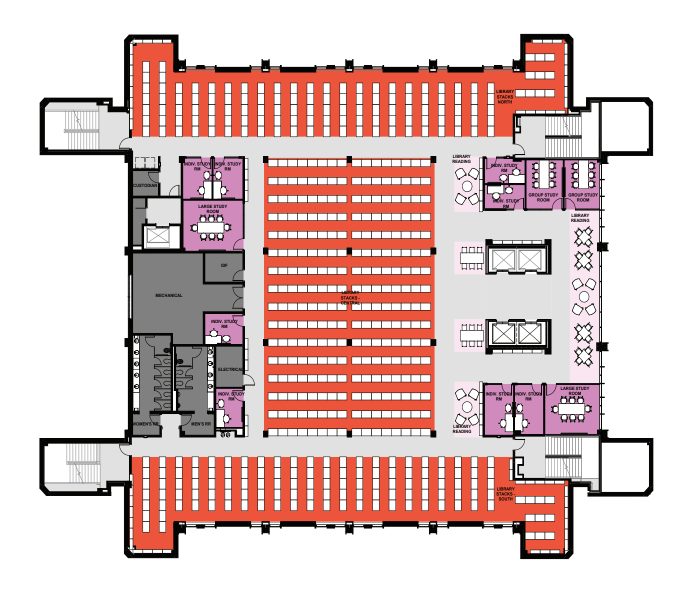


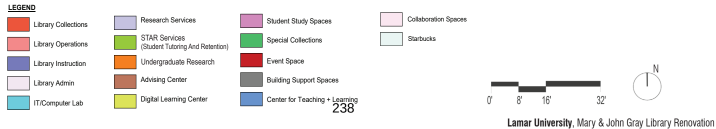




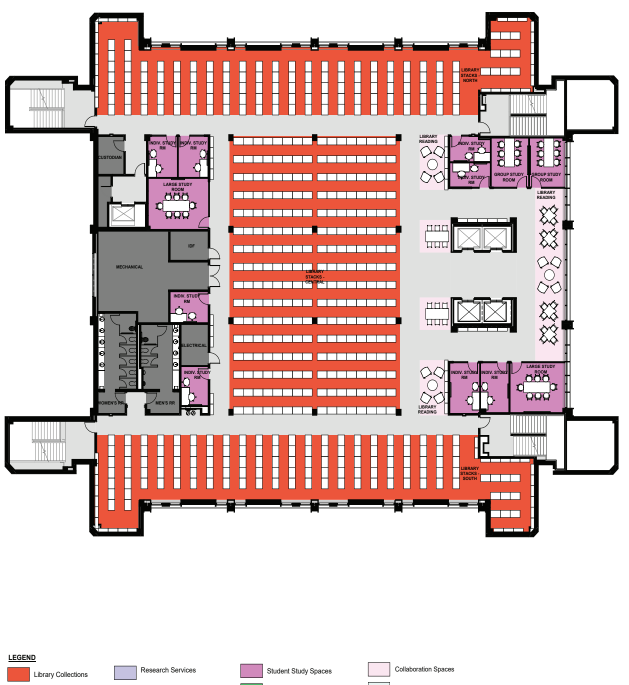


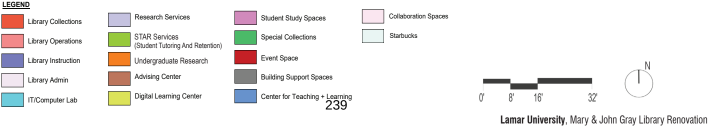
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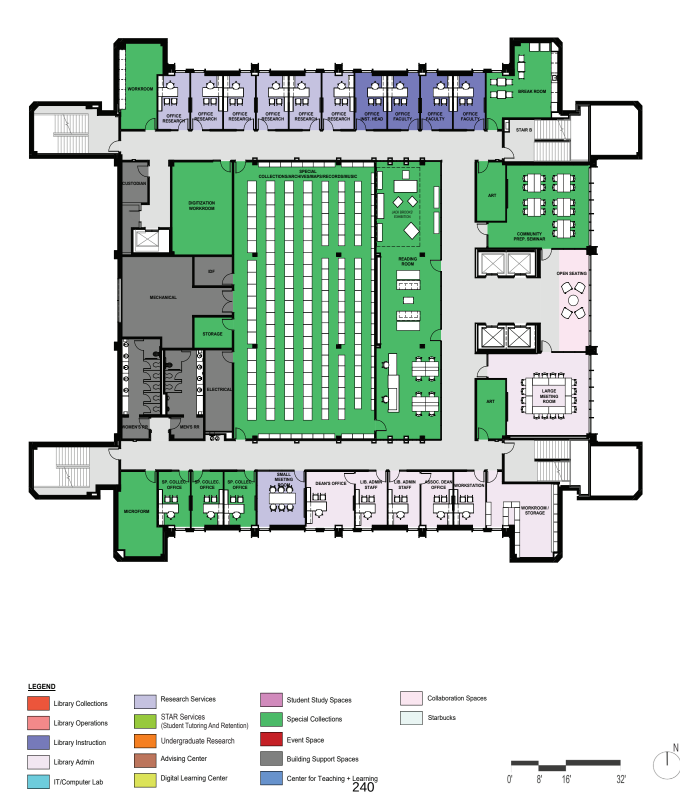








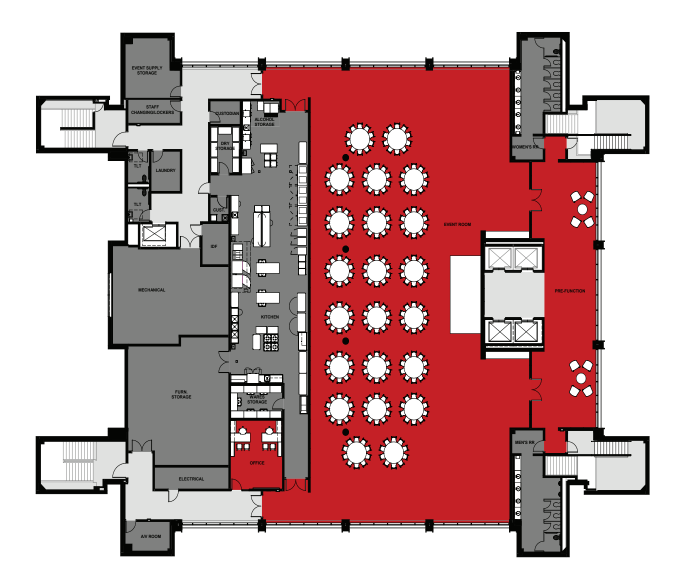


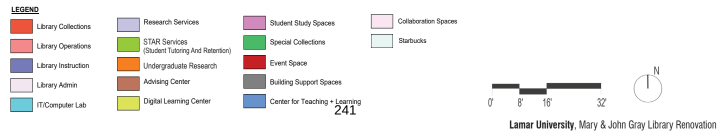






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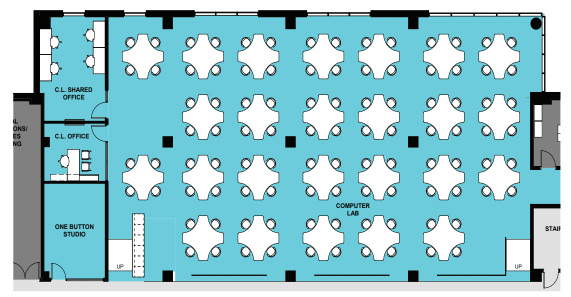




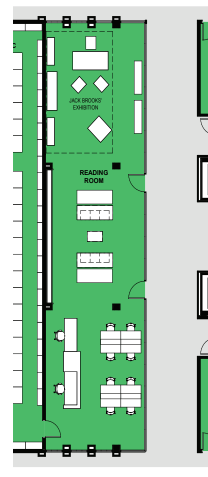


ENLARGED ARCHITECTURAL FLOOR PLANS

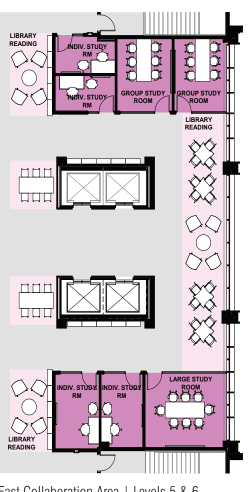




Computer Lab. | Level 1



Reading Room | Level 7



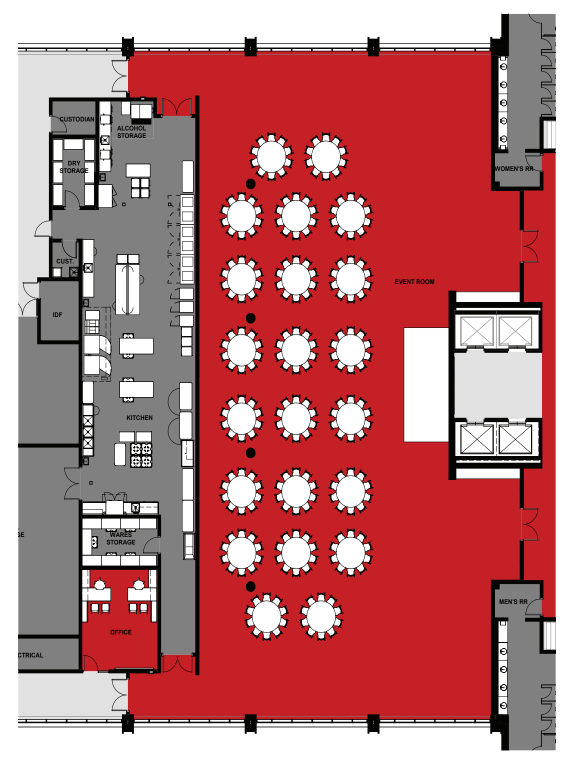
East Collaboration Area | Levels 5 & 6



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Lamar University, Mary & John Gray Library Renovation Design Development Submission for The Texas State University System Board of Regents May 16, 2024





Kitchen and Event Room | Level 8



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MAJOR BUILDING SYSTEMS PROJECT NARRATIVE



Introduction

The Mary and John Gray Library was originally constructed in 1976 as a visible monument for the campus. At eight stories, the library is the tallest structure on campus and in its immediate surroundings. Since its construction, no significant renovations have taken place other than a fire protection project, and improvements that added a Starbucks to the lobby space. After almost five decades of continuous use, the building systems and finishes are well beyond their useful life expectancy. The new program of requirements was developed to bring the building up to current standards, and address the transition for the library general collection to an expanding digital access to online journals, references and reserves, along with all the other spaces requiring similar upgrades within the building. This change in the collections presents an opportunity to the University to re-imagine the existing library as an academic center for the campus.

The program of requirements identifies almost 102,000 assignable square feet of program space for traditional library functions, student success, tutoring, advising, faculty support, and campus event space. Recognizing changes in teaching methods and student culture, the newly renovated Mary and John Gray Library will become the academic hub on campus that provides the resources for collaborative learning, knowledge production, and expanding the educational foundation of each student.

Planning Concept

The Mary and John Gray Library is much more than a Library and serves to support students beyond the books. The concepts for the project consist of several minor adjustments that complement the original architecture and create a transformative appearance to the interior and exterior of the building. The project opens the ground level to encourage students to travel through the library between the main east entrance and the newly created south entrance. Tree canopies for shaded pathways, and green landscape spaces, replace the large expanses of existing paving and heavy concrete canopies. The small narrow bands of vertical ribbon windows are replaced with open glazing on the east, and increased glazing on the north and south sides of the building.

The development of a new core for support services that stack vertically on the west side of the building enhances building functionality and performance. The addition of more open connections between floors for student services, and an improved banquet experience on level eight with upgraded interior finishes, create a banquet room experience unique to Lamar University and the city of Beaumont.

Architectural Narrative

The architectural expression of the renovated Library building incorporates the architectural pattern language of the more recent existing campus buildings. The new design maintains elements of the existing library such as the brick clad west facade and the four stair towers. At the completion of the project all facades including the stair towers will be brought up to the state required energy compliance that provides for a thermal and watertight envelope. The field brick of the existing building has an elastomeric coating applied that has reached it useful life and it is re-coated with a new elastomeric coating system matching the original red brick color.

At the exterior, the signature entry from the east, is reinforced with a two-story tall, cantilevered roof canopy. It defines the main entry to the building, as well as creates a highly valuable shaded connection to the exterior plaza space for students and staff. On the north and south facades, the existing windows are being replaced with new energy code compliant windows, and new glazing is added to provide natural light providing a bright open feeling experience to all the offices. The east facade is completely replaced with a curtain wall system bringing much needed natural light to the public spaces on each level as users travel vertically at the elevator core, and experience views of the campus. The entry lobby with its two-level high volume creates a generous welcoming user experience. The exterior columns are clad with aluminum composite metal panels on the east, north and south elevations in a complementary gray color to the red brick. On the west facade, the existing windows on level 8 are infilled with metal panel system, and the existing copper roof is replaced with a new standing seam metal roof.



The plaza on the east side and the patio on the south side are located directly adjacent to major pedestrian pathways through campus. The completely renovated east side plaza creates a friendly and complementary entry moment to the front door and provides a comfortable outdoor experience to the rest of the campus. This space is embellished with art, landscaping, and a ground level monument sign recognizing the Mary Gray Plaza.

The building footprint maintains the same overall shape with minor additions to levels 1 and 8. Each floor is being renovated supplementing the most recent renovations associated with the fire sprinkler project, and the elevator replacement project. On level 1, the existing Starbucks is being relocated from the east side to the south side. The entry lobby is being expanded to become a larger more open two-story volume, with a connecting stair within the levels 1 and 2. The lobby also showcases the activities of the building to the broader campus. At the same time, it provides much valued views and access to the exterior from inside the building. A new library and computer support desk is on axis with the east entry, and the new entry from the south side.

On levels 2-4, the design locates most of the offices along the perimeter walls to allow for as much access to natural light as possible, and to keep the east side open with study spaces and the elevator core, accessible to views and natural light. The existing four corners do not have windows and are utilized for workrooms and support spaces. A new floor opening and stair, between levels 2 and 3, have been added to connect the student focused support spaces.

Levels 4-6 contain the collections in traditional 7-tier stacks. These levels are also activated with student study rooms and open seating areas to encourage student study.

Level 7 integrates the special collections and archives. The reading room includes display spaces for rotating exhibits of the special materials housed in the collections, as well as a dedicated space to honor Jack Brooks legacy. Vinyl graphics on the entry glass wall highlight his accomplishments and contributions to the country, state, and region.

Level 8 includes the event room with upgraded finishes for the special events specific to Lamar University and Beaumont. The room accommodates on average 200 seated guests. The adjacent kitchen, with limited cooking capabilities, and the back of house storage spaces support the catering service.

The larger areas of glazing and expanded windows improve daylighting and views as well as reinforce the connection to the surrounding campus and larger community. Transparency activates the interior design to put learning on display and welcome students into instructional spaces and meeting rooms. Large and small group study rooms encourage collaborative learning while enclosed individual spaces support focused work. Abundant distributed open seating areas provide opportunities for engagement to strengthen students' sense of belonging.

Both the east and south entrances to the building allow for unobstructed views of the primary library and IT services desk. The monumental stair from the double-height volume of the main lobby leads to level 2 where students find student tutoring and retention services (STAR) offices and consultation rooms. The open stair from level 2 to level 3 leads to the registration desk and advisor offices. These line-of-sight connections provide clear wayfinding to the three major points of contact for student support.

Porcelain tile flooring in the lobby and main circulation areas provide a durable and easily maintained surface while carpeted areas provide a quieter ambiance for study. Warm wood tones throughout create an appealing environment while upholstered furniture incorporates more colorful accents in addition to the Lamar University red accent color. Areas for commissioned art as well as pieces from the university's collection have been identified in the design.



Civil Narrative

The site, as developed currently, consists of concrete pavement, concrete sidewalks, landscape areas, and decorative pavers. The civil design scope includes site demolition to accommodate the new site design elements associated with new walks, landscape areas, plazas, and underground utilities to support the renovation of the Mary & John Gray Library building. The design complies with Lamar University design standards, City of Beaumont design criteria and all applicable local jurisdictional codes.

The exposed ground is sloped and maintained at a minimum five percent away from the building for at least ten feet beyond the perimeter of the building per the geotechnical report recommendations. Site grading complies with the Americans with Disabilities Act (ADA) and Texas Accessibility Standards (TAS) at the accessible paths. Accessible paths are provided to all main building entrances from accessible parking areas and public right-of-way.

Sidewalks for the site consist of a minimum of five inch-thick concrete pavement. Drive areas that require modifications consist of a minimum of six inch thick concrete pavement. Required strength, reinforcing, and subgrade treatment complies with the geotechnical report recommendations.

The storm drainage is served by underground storm pipes ranging from 6-inches to 15-inches in diameter. The site perimeter currently drains through existing inlets in the grass areas. New drainage accommodates the improvements east of the library. Existing storm piping is adjusted south of the building to accommodate the outdoor plaza area. Roof downspouts for the building are captured below grade and drain to existing and proposed storm lines. Improvements to existing storm drainage are required to comply with current Drainage District 6 standard details and regulations.

An existing 6" diameter water line south and east of the library building is located in utility tunnels that run below the building. Water improvements are performed inside the building by connecting to the water lines in the utility tunnel. Existing water appurtenances are adjusted to meet the new pavement and grass elevations.

New sanitary lines within the building are connected to existing underground site utilities ranging from 4-inches to 8-inches in diameter. The existing piping is located south of the existing library building and runs from east to west. An new outdoor grease trap for the relocated Starbucks is provided at the exterior of the building. Existing sanitary manholes are adjusted to meet the new paving in the outdoor plaza.

According to the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) 4854570010D, effective August 6, 2022, the project site is in unshaded Zone X, areas determined to be outside the 500-year flood plain. The finished floor elevation of the proposed building renovation will remain unchanged.



Landscape Narrative

Outdoor spaces enhance learning experiences and provide space for students to spend their free time. The landscape design provides a comfortable seating area next to the new south entry that connects with the Brook Shivers Dining Hall and green mall. On the east, a completely renovated Mary Gray plaza creates a welcoming outdoor space for daily student life and yearly special events as a special point of arrival and meeting point. New signage integrated in the plaza pavement honors Mary Gray, a former First Lady of Lamar University, who played such a big role in making the campus the enjoyable and notable landscape it is today.

The hardscape palette for the site includes durable materials, and works in conjunction with the building design. Masonry veneer walls, clad with limestone serve various purposes such as providing seating, screening, and retaining soil to accommodate grade changes. Specialty cut pavers located at the center of the Mary Gray Plaza, integrate a cardinal silhouette providing an accent that is unique to Lamar University.

The palette for planting includes species that are suitable for the climate in Beaumont based on time tested materials the Grounds Department has successfully used on campus. Sun angles and shading have been considered to situate plant species appropriately for their lighting requirements. Drainage and fine grading is provided to allow for the best growing accommodations for the planting areas. The trees selections are a combination of evergreen and deciduous to provide shade along pedestrian walkways and to add to energy savings by blocking or encouraging sunlight on the building appropriately. Shrubs and ground covers have been selected to have a long lifespan, low maintenance and provide interesting color and texture in the landscape.

Irrigation is designed to meet all requirements of the new SECO guidelines including those pertaining to valves, flow meters and moisture sensors as well as the standards and rules set by the Texas Commission on Environmental Quality. Turf grass, lawn, shrubs and groundcover is irrigated primarily by multi-stream rotational irrigation heads with matched precipitation rate heads for maximum efficiency. Trees are irrigated with tree bubblers. Irrigation is designed to meet all requirements of new SECO guidelines including those pertaining to control valves, flow meters and moisture sensors.



Structural Narrative

The proposed modifications include a new high-volume lobby/entrance with a new flat roof and continuous curtain wall system along the east side of the facility replacing the existing sloped roof entrance. Demolition of the existing wall along the second floor currently separates the second level from the lobby area. A new stair connects the ground floor lobby area with the second floor. New flat roofs and new exterior walls replace the existing sloped low roof areas on the north and south sides of the building. These improvements blend into the university's overall theme and provide consistency, uniting the library as part of the whole.

On the third floor, a new floor opening with new stair connects the second and third floors. The eighth-floor modifications include changes to the existing stairs at the northeast and southeast corners of the building. Along the north, south and east elevations at the eight floors, the existing exterior pilasters and glazing at the balconies will be demolished to accommodate the new continuous glazing system along the face of the building in line with the lower floors rather than the existing setback balcony.

As part of the building envelope renovations along the north, south and east elevations, existing brick cladding and glazing systems are removed to create larger openings for new larger windows. Steel framing has been added to support the new glazing systems.

Mechanical Narrative

As part of the building renovation all existing mechanical system components are being replaced with new equipment and are connected to the existing connection points located in the tunnel that runs below the east side of the building. The four existing mechanical rooms located at the corners of each floor are being replaced with a single mechanical unit on the west side of the building. This relocation of the mechanical equipment facilitates the construction process, without impacting the users that remain on the occupied floors and reduces the overall number of mechanical units for maintenance and service in the future. The new mechanical systems provide temperature control for occupants and equipment, and incorporate efficient and reliable systems that comply with energy conservation standards. The new mechanical units perform at a much higher energy efficiency reducing overall cost of operations.

The chilled water and heating hot water system are connected to the existing piping within the tunnel as it passes along the east side of the building. The chilled and heating water loop is supplied by the campus central plant and the system uses 2-way control valves for all air handling units. The major mechanical equipment consists of two Vertical Inline Chilled Water Pumps (1 pump is fully redundant), variable frequency drive controls and high efficiency motors.

The air distribution system is based in a Variable Air Volume (VAV) system consisting of an air handling unit and single duct VAV terminal units. Each floor is served by one air handling unit located in the mechanical room. The AHU has a double wall construction. and is equipped with a minimum of four plenum supply air fans. The units are custom grade to allow removal of sections through the building doors. The AHU sections are as a minimum: open filter section with MERV 13 filter, cooling coil section, 18" access section, fan section, and discharge plenum. The unit also includes duct smoke detectors on the supply and return air streams. The zoned air distribution utilizes single duct VAV terminal boxes with hot water heating coils. Up to three spaces with similar load profiles are grouped together. Terminal units are controlled by zone temperature sensors controlled by campus facilities personnel. Roof mounted exhaust fans are provided for general exhaust from the restrooms/janitor closet. The kitchen located on the eighth floor has a commercial stainless steel kitchen hood with Ansul fire suppression system, hood controls, and kitchen exhaust fan. A chilled water/heating water Makeup Air Unit is provided on the roof to make up kitchen exhaust.



Electrical Narrative

The current arrangement of two parallel electrical services and separate distribution switchboards is utilized to accommodate the construction schedule. The existing basement switchboard continues to serve power to all parts of the building. As construction demolition starts on one (or more) floors, the existing electrical distribution equipment (panelboards, branch circuits, etc.) are demolished on that floor. As the renovation construction progresses, all new electrical distribution equipment for each floor is installed in the new core electrical room. This equipment serves all the new loads on the renovated floor. As each floor is renovated, the loads are removed off the old switchboard and the new loads are placed on the new equipment.

A new 277/480 V/ 3 PH/4W panel is installed in the main first floor mechanical room to serve new mechanical equipment such as air handling units, chilled water pumps, hot water pumps, and domestic water pumps. This panel will receive power directly from the existing panel.

Each of the levels have an electrical room in the new core to house most of this equipment. Emergency power is distributed to new loads throughout the building by installing life safety/emergency load panelboards in the electrical room on each floor as required. The existing emergency panel is used to distribute power vertically to three new emergency sub-distribution panelboards located on the levels 1, 4 and 7. The existing emergency generator was recently replaced and is adequately sized to meet the needs of the new program.

General receptacles are provided throughout the building. Floor boxes are utilized in both first-floor computer lab areas as well as in all group tutoring, large group study, event space, and conference rooms throughout the building. They are also used extensively to provide convenience power to pods of open seating and study areas.

Indoor lighting consists of a combination of fixtures utilizing LED technology. The fixtures are predominantly a mix of downlights, recessed linear strip fixtures, direct/indirect linear pendant fixtures, 2x4 and 2x2 architectural troffers, various cove and undercabinet fixtures, and a smattering of accent and focal point fixtures. Lighting is primarily 277V. All lighting power densities complies with the IECC 2018 and SECO requirements for interior and exterior lighting power requirements.

Exterior lighting consists of a combination of LED fixtures including the University standard pole light, bollard lights, tree lighting and accent cove lighting. These fixtures are used in conjunction for pathway and the accent lighting.

Lighting controls for lobbies, open areas, stack areas, meeting rooms and event areas is organized with lighting processor-controlled system with individual zone level and fixture level controls. The system allows for schedule based or occupancy-based control utilizing wireless occupancy sensors. User interface options include individual lighting control keypads with presets or touchscreens where higher levels of local control of individual zones or fixtures is required. In addition, assigned University personnel have access to the lighting system via a smartphone or tablet loaded with the lighting control software.

Lighting controls for smaller offices and study rooms are organized via local wall or ceiling mounted occupancy or vacancy sensors providing 0-10V dimming control. These provide automatic shut off as required by the IECC 2018 code. Daylight responsive controls are provided within daylight zones in spaces that require it per the IECC code.

Fire Protection Narrative

The existing fire alarm system in the building is a legacy Notifier intelligent/addressable voice evacuation type system. The existing system remains in working condition until all renovated floors are online on the new fire alarm system, after which it will be removed entirely.

The new fire alarm control panel and fire alarm risers are installed and brought online in the early phases of construction. The existing fire alarm system in the building remain online and in operation as well. Therefore, both fire alarm systems are in parallel operation in order to accommodate the construction schedule. As construction demolition starts on one (or more) floors, the existing fire alarm devices is demolished on that floor. As each floor is renovated, the new fire alarm system devices is installed and connected to the new fire alarm system. Ultimately, all the existing fire alarm system devices will be removed, and the entire existing fire alarm system will be demolished.



An existing 8-inch underground fire water service line serves the existing building. The fire line is routed underground through the southwest electrical yard and penetrates the building above grade into the fire pump room. The existing, recently installed fire water pumping system consists of a backflow prevention assembly, single stage, 250 h.p. electric motor driven horizontal split case fire pump, jockey pump, combination fire pump controller/automatic transfer switch, and jockey pump controller. The fire pump is installed in accordance with 2019 NFPA 20.

The building is totally sprinkled and has a code required 6" Class-I standpipe system in each of the 4 exit stairwells. Downstream from the fire pump, an outdoor fire department siamese connection and a 4-outlet fire pump test header are installed. The existing sprinkler system remains in place throughout the building except it will be decommissioned and demolished on each floor that is under construction. As per industry standard practice, the detailed sprinkler system design (pipe sizes and locations, sprinkler head locations, exact routing, associated hydraulic calculations, etc.) is a delegated design by the selected sprinkler subcontractor. All of the branch sprinkler piping is demolished back to the main or sub-main on each floor. As each floor is renovated, the sprinkler system is designed and altered as required to meet the new occupancy requirements according to the 2019 NFPA 13.

The existing lightning protection system on the roof includes removing and reinstalling it in conjunction with the roof replacement. All new roof mounted equipment is designed be connected to the lightning protection system.

Plumbing Narrative

The building is served with a new domestic cold-water line. A meter and a Reduced Pressure Zone (RPZ) backflow preventer is provided in a mechanical room. Domestic water piping is sized based on the 2021 Edition of the International Plumbing Code. The maximum design velocity for the piping systems is 7 feet per second. Service valves are provided at each branch line serving two or more plumbing fixtures. All plumbing fixtures and equipment connections are provided with local stop valves. Additional service valves are provided to isolate the system for maintainability and ball valves are provided for domestic water systems. Access panels are provided with adequate space to operate the valve(s) in walls and inaccessible ceilings. Shock arrestors are provided on all water rough ins serving plumbing fixtures, at all equipment and quick closing valves. The exterior domestic cold-water piping is routed underground to prevent freezing during low ambient temperatures.

Domestic water piping is provided with Type L copper tubing with solder joints. All domestic cold-water piping is insulated with fiber free, closed cell, elastomeric insulation. Insulated pipes inside mechanical rooms and in areas subject to damage are provided with aluminum jacketing. Flow meter is provided to monitor the domestic cold water use in the building. Meter communicates with the building automation system. The domestic hot water for the building is provided by electric water heaters with storage tank. The water heaters deliver and store water at 140-degree F. The water heaters and associated components (expansion tanks and pumps) are located in the mechanical rooms on levels 1 and 8. The domestic hot water piping system is sized similar to the domestic cold-water system, except, the system will be designed with a velocity of 5 feet per second.

A complete waste and vent system is provided to collect sanitary waste from all plumbing fixtures, floor drains and any other equipment, in accordance with the plumbing code. A grease interceptor is located on the 7th floor utility space, to allow for drainage and grease removal for the kitchen located on level 8.



Data / Telecommunication Narrative

The Telecommunications design is defined by coordination the Lamar University guidelines, industry standards, and best practices for the design and specification of the technology distribution system. The design provides a modern, redundant, and scalable infrastructure that allows for future modifications. The Network Infrastructure consists of:

- The Communications Pathway Infrastructure
- Incoming telecommunications services
- Telecommunications Spaces
- Back bone and Horizontal Distribution
- Telecommunications grounding and bonding system

All incoming telecommunications circuits from the service providers or campus communications network is terminated within the building main distribution panel room and distributed out to the building communications rooms. The design complies with the Lamar University requirements as well as the most current ratified TIA, IEEE, ANSI, NEC, and other applicable industry standards. Pathways consist of new cable tray, slots/sleeves, conduits, and ladder racks. All pathways are sized to accommodate future growth. Wireless infrastructure is designed to provide building-wide coverage in circulation spaces, commons areas, staff areas, and teaching space.

Audiovisuals Narrative

The AV system is designed to conform with Lamar University program requirements and AV standards. All AV locations, quantities, and device placements are coordinated with Lamar University Office of Information Technology. The AV systems are implemented in multiple room types including Large Computer lab, Instructional Computer Lab, a combinable-divisible multipurpose meeting room, meeting, consultation tutoring, study rooms, and a large multifunctional event room.

The audiovisual system is scalable and it is consistent throughout the facility. The following functionality per room is included:

- Flat Panel Displays and/or Projector and Screen
- Wired or Wireless presentation to a display
- Local sound reinforcement of the presentation content.
- Presenter local audio reinforcement
- Room AV control panel.
- Soft codec-based video teleconferencing capability in support of group collaboration and hybrid learning. The system is agnostic
 to the video system but supports Microsoft Teams meetings as a primary means of conferencing and supports other soft codecbased conferencing means as well.
- The room components are scaled to adequately support the above functionality in the different size rooms.



Security Narrative

The security system consists of the electronic access control, and the video surveillance systems.

The Electronic Access Control system consists of an electrical/mechanical door locking system that uses an access card as the access credential. The system includes an electric door-locking mechanism, card reader located adjacent the door, and door status sensor. Typical system configuration is card or schedule-controlled entry with free exiting.

The following devices are to be included in each access-controlled door:

- Composite Cable
- Card Reader
- Door Contact(s)
- Request to Exit Device
- Card Reader license for ACS system (Genetec)
- Intercom system with the capability to unlock door from the same device located at desk.

The Video Surveillance System specification consists of cameras, camera mounts, camera licenses, and additional server storage. The system utilizes Internet Protocol (IP) cameras, recording in High-Definition formats. The system contains provisions for the viewing and retrieval of both live and archive video. The video archive is sized to store no less than thirty (30) calendar days of video.

Food Service Narrative

Included as part of the renovations is the Catering Kitchen on Level 8 supporting events held in the adjacent Event Room. Events may be held for approximately 300-320 guests at maximum capacity. Most meals are sourced from other campus kitchens, but the Catering Kitchen provides limited production and preparation areas along with staging and plating spaces and pot wash area.

No existing foodservice equipment is planned to be reused as part of the renovated Catering Kitchen. The all-new equipment includes two double-stacked combi ovens, a double tank fryer with dump station, exhaust hood with fire suppression system, reach-in and roll-in refrigerators, reach-in freezers, and a dish machine and three-compartment sink to support dishwashing on-site. A dedicated plating and staging area with two plating tables is located adjacent to the cookline for assembly of plated meals after being cooked and/or finished on the cookline.

The Event Room is approximately 7,000 sf and can be configured to support standing only receptions or seated banquets. Meals are plated and immediately served to guests at their tables or self-served via temporary buffet tables with chafing dishes within the Event Room, or through a combination of both methods. A combination of reusable and disposable service ware is used. A three-compart-ment sink, and dish machine provide on-site dishwashing capabilities. An adjacent furniture storage room is used to store dining tables and chairs. When this furniture is in use, the now empty furniture storage room may be used as additional plating and staging space, or for additional cart parking to support the holding of foods or meals. Electrical connections are provided in the furniture storage room to support plugging in mobile heated carts.



DETAILED COST ESTIMATE

Detailed Cost Estimate

Lamar University Mary and John Gray Library Renovation



100% Design Development

TRADE	Turner	Vermeulens	\$ DELTA (V - CM)	% DELTA
01 GENERAL REQUIREMENTS	\$2,235,276	\$1,282,094	(\$953,182)	-74.35%
02 DEMOLITION	\$2,729,316	\$2,430,553	(\$298,763)	-12.29%
03 CONCRETE	\$887,658	\$1,042,517	\$154,859	14.85%
04 MASONRY	\$3,672,810	\$3,832,866	\$160,056	4.18%
05 METALS	\$1,230,486	\$1,272,481	\$41,995	3.30%
06 WOOD/PLASTIC	\$777,670	\$696,445	(\$81,225)	-11.66%
07 THERMAL/MOISTURE PROTECTION	\$4,723,698	\$3,996,344	(\$727,354)	-18.20%
08 DOORS/WINDOWS	\$3,842,711	\$3,891,901	\$49,190	1.26%
09 FINISHES	\$8,646,583	\$7,002,842	(\$1,643,741)	-23.47%
10 SPECIALTIES	\$867,522	\$911,687	\$44,165	4.84%
11 EQUIPMENT	\$473,668	\$313,500	(\$160,168)	-51.09%
12 ROOF ANCHORS/SHADES	\$187,611	\$129,609	(\$58,002)	-44.75%
14 CONVEYING SYSTEMS	\$120,000	\$120,000	\$0	0.00%
21 FIRE SUPPRESSION	\$646,757	\$616,685	(\$30,072)	-4.88%
22 PLUMBING	\$3,127,458	\$2,987,345	(\$140,113)	-4.69%
23 HVAC	\$10,993,825	\$10,778,009	(\$215,816)	-2.00%
26 ELECTRICAL	\$7,159,796	\$8,657,036	\$1,497,240	17.30%
27 LOW VOLTAGE	\$1,560,697	\$545,320	(\$1,015,377)	-186.20%
28 SAFETY & SECURITY	\$792,533	\$738,015	(\$54,518)	-7.39%
31 EARTHWORK	\$181,930	\$112,032	(\$69,898)	-62.39%
32 SOFTSCAPE/HARDSCAPE	\$685,247	\$712,679	\$27,432	3.85%
33 UTILITIES	\$502,780	\$495,900	(\$6,880)	-1.39%
SDI (Subcontractor Default Insurance)	\$560,460	\$512,838	(\$47,622)	-9.29%
SUBTOTAL DIRECT CONSTRUCTION COSTS:	\$56,606,492	\$53,078,698	(\$3,527,794)	-6.65%
17 INDIRECTS				
General Conditions	\$4,583,954	\$4,359,120	(\$224,834)	
Overhead and Profit	\$3,106,872	\$3,077,026	(\$29,846)	
INDIRECTS ADJUSTED	\$7,690,826	\$7,436,146	(\$254,680)	-3.42%
18 CONTINGENCIES				
Design Contingency	\$1,120,921	\$1,538,513	\$417,592	
Market Escalation Contingency	\$1,120,921	\$1,538,513	\$417,592	
Construction Contingency	\$1,818,900	\$1,538,513	(\$280,387)	
Phasing Premium	\$560,460	\$769,256	\$208,796	
CONTINGENCIES ADJUSTED	\$4,621,202	\$5,384,795	\$763,593	14.18%
TOTAL CONSTRUCTION COSTS:	\$68,918,520	\$65,899,639	(\$3,018,881)	-4.58%



Lamar University - Mary & John Gray Library Reno Texas State University 100% Design Development 15-Apr-24 BT-004

A. Estimate Breakdown

	Bid Pkg No.	Description	EST TOTAL
020000	1	Select Demo and Abatement	2,606,150
020000	2	Site Demolition	123,166
030000	3	Concrete	887,658
040000	4	Site Logistics	1,983,745
044300	5	Masonry (tuckpointing, brick replacement, coating)	1,689,065
044300 055000	6 7	Stone (with Masonry) Structural Steel	-
055000	8	Decorative Metal Railings	1,102,100 128,386
064000	9	Millwork/Casework	777,670
072000	10	Metal Panels	1,781,148
074000	11	Roofing	1,016,512
075000	12	Concrete Roof Pavers	515,000
078000	13	Fireproofing	859,764
070000	14	Waterproofing/Coatings/Caulking/Flashing/Insulation	551,274
080000 083000	15 16	Doors/Frames/Hardware Overhead Coiling Doors	1,098,530
088000	10	Glass & Glazing	156,500 2,587,681
092000	18	Drywall	4,349,524
093000	19	Tile	1,163,584
095000	20	Ceilings (Acoustical, Baffles.)	1,431,130
096000	21	Resilient Flooring & Carpet	1,014,811
096000	22	Precast Terrazzo	59,217
096000	23	Access Flooring	79,922
098000	24	Fabric Wall Systems	45,695
099000 100000	25 26	Painting	502,700 300,000
100000	20	Signage Specialties (toilet accessories, partitions, CGs, WP, MB's, Emerg)	495,557
102000	28	Operable Partitions	71,233
100000	29	Lockers	732
100000	30	Residential Appliances - OFOI	-
114000	31	Food Service Equipment	473,668
122000	32	Roof Top Anchors	40,360
122000	33	Roller Shades	147,251
140000	34	Elevators	120,000
210000 220000	35 36	Fire Suppression Plumbing	646,757 3,127,458
230000	37	HVAC	9,922,825
230000	38	Source Blue - HVAC Equipment	1,071,000
260000	39	Electrical	5,067,077
260000	40	Source Blue - Lighting Package	2,092,719
270000	41	Communications	418,189
270000	42	Audio-Video Systems	1,142,508
280000	43	Video Surveillance and Access Control	296,754
283000 310000	44 45	Fire Alarm Systems	495,779 181,930
329000	45 46	Earthwork/Erosion Control Landscaping & Irrigation, hardscape	685,247
330000	47	Utility Service (water, sewer, storm)	144,245
330000	48	Starbucks interior fit out Allowance	358,535
	49	General Requirements	2,235,276
		SDI 1%	560,460
		Permit (NA)	-
		Performance and Payment Bond (included in GC's)	-
		Testing & Inspection (by owner per 01 45 23, 1.2, C)	-
		Subtotal Direct Costs	56,606,493
		General Conditions	4,583,954
		Phasing Premium	560,460
		Escalation	1,120,921
		Fee	3,106,872
		Design & Estimating Contingency	1,120,921
		Construction Contingency	1,818,900
		100% DD Documents Estimate	\$68,918,520





SPEC	Turner Construction 100% DD Estimate DESCRIPTION	QTY	UNIT	UNIT	ESTIMATE	SUBTOTALS
				COST	TOTAL	
	Site Demolition C2.0 - Existing Concrete and brick paver demolition C2.0 - Alternate Concrete and brick paver removal - Not an Alternate - graphically shown as Alt C2.0 - G1 - Existing Canopy Structures demolition C2.0 - G2 0 Planters to be demolished C2.0 - G3 - Bollards to be Demolished C2.0 - G4 - Existing Sign to be demolished C2.0 - G5 - Existing Sign to be demolished	32619 15458 4791 6 8 6 2	sf sf ea ea ea ea	1.50 1.75 2.75 250.00 200.00 200.00 200.00 200.00	48,882 27,052 13,175 1,500 1,600 1,200 400	
	 C2.0 - Saw cuts shown C2.0 - D1 - Existing Storm inlet and structure to be removed C2.0 - E1 Existing Light Pole to be removed C2.0 - E2 - existing Electrical box to be removed C2.0 - S1 - Existing Sanitary Sewer cleanout to be removed C2.0 - W1 - Water appurtenance to be removed C2.0 - Saw cut at West driveway for new sanitary line 	384 1 6 1 5 5 213	lf ea ea ea ea	15.00 100.00 100.00 100.00 100.00 100.00 30.00	5,760 100 600 500 500 6,390	
HOLD	Mobilization GPR scanning New concrete paving in loading dock area to address ponding issues. 7" thick 4000 psi	1 3 916	ea day sf	500.00 1,000.00 13.00	500 3,000 11,908	
	Site Demolition					123,166
	Demolition/Abatement East Façade Ex. Brick & CMU Demo - East Elevation	5159	sf	50.00	257,950	
	Ex. Curtainwall Demo - East Elevation Low Roof Demo - East Elevation Ex. Metal Panel Soffit Demo - East Elev. Ex. Brick Demo - West Elev. w/ Air Barrier Abatement Measures Ex. Concrete Covered Walkway	2376 1271 589 169 7900	sf sf sf sf sf	50.00 18.72 20.80 20.80	118,800 23,793 12,251 3,515	
	Demo Stair Tower Windows - 115.25' Tall West Façade Ex. Brick Demo - West Elev. w/ Air Barrier Abatement Measures Ex. Aluminum Windows Demo - West Elevation Ex. Plaster Soffit Demo - West Elevation Demo - Double Door - West Elevation	692 169 476 326 1	sf sf sf sf ea	23.00 50.00 12.48 520.00	15,916 8,450 23,800 4,068 520	
	North Façade Ex. Brick Demo - North Elevation - Base Bid 50% DD Ex. Curtainwall Demo - North Elevation - Base Bid 50% DD Ext. Demo Brick Planters North Elev. Ex. Metal Panel Soffit Demo - North Elev. South Façade	308 3078 194 896	sf sf sf sf	50.00 50.00 15.60 20.80	15,400 153,900 3,026 18,637	
	Ex. Brick & CMU Demo - South Elevation - Base Bid 50% DD Ex. Brick Demo - South Elevation - Base Bid 50% DD Ex. Curtainwall Demo - South Elevation - Option - All Low Roof Demo - South Elevation - Base Bid 50% DD Ext. Demo Brick Planters South Elev. Ex. Metal Panel Soffit Demo - South Elev.	3963 308 3150 1676 194 896	sf sf sf sf sf sf	50.00 50.00 18.72 15.60 20.80	198,150 15,400 157,500 31,375 3,026 18,637	
	Building Interior Interior Select Demolition Demo - Drywall Partition Demo - Exterior CMU-Brick Clad Wall Demo - Exterior Storefront Demo - Interior Storefront Demo - Overhead Grille Demo Concrete Slab and Steel Below Demo Floor Tile Demo Interior Brick Veneer @ Passenger Elevators Demo - Single Door Demo Carpet & Resilient Flooring Demo Suspended Acoustical Ceilings Demo Drywall Ceilings	6049 339 183 182 1 530 117 6082 12349 144 133 144348 126255 1171	lf lf no sf no sf	15.60 31.20 17.68 17.68 5,000.00 15.60 300.00 5.20 7.28 150.00 156.00 3.00 3.00 3.50 5.20	94,364 10,577 3,235 3,218 5,000 8,268 35,100 31,626 89,901 21,600 2,028 433,044 441,893 6,089	
	Mobilization GPR Scanning Remove and Dispose of MEP for Levels 1-8 (cut, cap and make safe by others) Remove and Dispose of North/South Sloped Roof, Brick Facade and Storefront Overhead catch protection	1 14 1 1 1	ea day Is Is Is	6,500.00 1,500.00 118,592.00 115,000.00 75,000.00	6,500 21,000 118,592 115,000 75,000	
	Demolition/Abatement					2,606,150
	Concrete Site Concrete - Please note this scope was originally carried in Landscaping 50% DD 5" Concrete sidewalk Sand blast in Concrete ADA Tactile Warning pavers H.4 - 2' x 1' footings for Limestone seats H.5 - 3' x 1" footings for CMU retaining wall Concrete Steps, wl formed grooves, and nosing H.9 - 4" x 12 " Concrete landscape edge 258	27137 1 266 10 17 1 475	sf lot sf cy cy ea lf	15.00 10,000.00 28.00 500.00 500.00 140,474.00 32.00		





Tre CJ 8" × Rep Hau	0 - 4" x 12" Concrete mow strip - Light Bollard w/ Concrete base - Pedestrian Light Pole w/ concrete base 28" x 28" x 5' e Uplight Bases 6" x 14" concrete and EJ : 8" Concrete Curbs at site, pair Side walk at Wast side for new Sanitary - base, fine grading al of Spoils generated for site work Iding Concrete	483 16 10 14 7033 475 487 334	lf ea ea lf lf sf cy	24.00 900.00 1,800.00 300.00 28.00 12.00 18.00	11,592 14,400 18,000 4,200 0 13,300 5,844 6,012	
Pro Slai Rer Cut Nev Pro	vide shop drawings for rebar vide Under-Slab Vapor Barrier/Retarder as required for complete scope b Extension at Building Peremiter (North, East and South) ref S201 move existing earthwork for building foundation extension, haul off of spoils by others /Patch/Prep/Doweling of slab edge v Slab extension at North, East and South perimeter on continuous peremiter footing vide continuous footing CF1 @ Building Perimeter vut slab opens for new stairs (Levels 3 & 8)	77 480 13 63	cyd If cyd cyd	130.00 20.00 700.00 700.00	9,976 9,600 9,307 44,411	
Sav Bre Pro Sav Bre Pro	vcut new opening for Level 3 stair (SD203) akout for new stairs at Level 3 vide shoring for slab demo vcut new opening for Level 8 stair reconfiguration (SD203) akout for new stairs at Level 8 vide shoring for slab demo	97 590 590 58 98 98	lf sf lf sf sf	30.00 20.00 45.00 30.00 20.00 45.00	2,910 11,800 26,550 1,740 1,960 4,410	
Lev	b infill el 8 - Infill existing recessed slab with light weight concrete. ur back for plumbing trenching	34	cyd	700.00	23,800	
540	lf for pour back trenching ver Stairs	540	lf	30.00	16,200	
Infil	new stair landings at level 1 (ref plan A111, enlarged plans A5 & D5/A410) I new stair landings at level 8 (ref plan A181, enlarged plans A4 & C4/A413)	678 98	sf sf	18.00 18.00	12,204 1,764	
	lipment Pads Isekeeping pads	11	ea	4,000.00	44,000	
Coi	ncrete					887,658
Site Log	jistics					
Peo Pha Pha Eng Doo Wa Swi	tect east side roof during phase 1 lestrian Tunnel lese 1 & 2 Temporary exterior walls (weather tight) lese 1 & 2 Temporary interior walls (weather tight) jineering ors/Hardware/Frames terproofing at L4 beam during phase 1 ng Stage, Hoisting considerations ir Towers	1 1 1 1 1 1 1 3	ls Is Is Is Is Is Is ea	75,000.00 50,000.00 510,029.00 81,716.00 21,000.00 21,000.00 1,200,000.00 5,000.00	75,000 50,000 510,029 81,716 10,000 21,000 21,000 1,200,000 15,000	
Site	e Logistics					1,983,745
Masonr	East Façade Tuck Point/Repair (E) Brick Veneer - Rooftop Structures - 16' Tall					
	Tuck Point/Repair (E) Brick Veneer Corner and Stair Tower - 115.25' Tall New CMU Backer & Brick Veneer Infill at Demo Stair Tower Windows - Tuck Point/Repair - (E) Brick Veneer - Utility Yard - 13.25' Tall Det. B6/A321 - (3) New Brick Courses and Flashing W Elev. Det. B6/A321 - Remove (E) Brick, Install SS Flashing and New	3171 41795 692 2453 1675	sf sf sf sf	8.00 8.00 72.80 8.00 55.67	25,368 334,360 50,378 19,624 93,247	
	New CMU Backer & Brick Veneer Infill at Demo Stair Tower Windows - Tuck Point/Repair - (E) Brick Veneer - Utility Yard - 13.25' Tall Det. B6/A321 - (3) New Brick Courses and Flashing	41795 692 2453 1675 6662 566 539 651	sf sf sf	8.00 72.80 8.00	334,360 50,378 19,624	
	New CMU Backer & Brick Veneer Infill at Demo Stair Tower Windows - Tuck Point/Repair - (E) Brick Veneer - Utility Yard - 13.25' Tall Det. B6/A321 - (3) New Brick Courses and Flashing W Elev. Det. B6/A321 - Remove (E) Brick, Install SS Flashing and New North Façade Tuck Point/Repair - (E) Brick Veneer - North Elevation - Base Bid 50% DD Tuck Point/Repair - (E) Brick Veneer - North Elevation - Base Bid 50% DD Tuck Point/Repair - (E) Brick Veneer - North Elev 1' Wide Tuck Point/Repair - (E) Brick Veneer - North Elev 5.25' Long North Elev. Det. B6/A321 - Remove (E) Brick, Install SS Flashing and	41795 692 2453 1675 6662 566 539 651 653	sf sf sf sf sf sf sf sf sf	8.00 72.80 8.00 555.67 8.00 8.00 8.00 8.00 8.00 57.20	334,360 50,378 19,624 93,247 53,296 4,528 4,312 5,208 37,352	
Stone	New CMU Backer & Brick Veneer Infill at Demo Stair Tower Windows - Tuck Point/Repair - (E) Brick Veneer - Utility Yard - 13.25' Tall Det. B6/A321 - (3) New Brick Courses and Flashing W Elev. Det. B6/A321 - Remove (E) Brick, Install SS Flashing and New North Façade Tuck Point/Repair - (E) Brick Veneer - North Elevation - Base Bid 50% DD Tuck Point/Repair - (E) Brick Veneer - North Elev 1' Wide Tuck Point/Repair - (E) Brick Veneer - North Elev 1' Wide Tuck Point/Repair - (E) Brick Veneer - North Elev 5.25' Long North Elev. Det. B6/A321 - Remove (E) Brick, Install SS Flashing and New Brick Veneer - North Elevation - Base Bid 50% DD South Façade Tuck Point/Repair - (E) Brick Veneer - South Elevation - Base Bid 50% Tuck Point/Repair - (E) Brick Veneer - South Elevation - Base Bid 50% Tuck Point/Repair - (E) Brick Veneer - South Elevation - Base Bid 50% Tuck Point/Repair - (E) Brick Veneer - South Elevation - Base Bid 50% Tuck Point/Repair - (E) Brick Veneer - South Elev 1' Wide Tuck Point/Repair - (E) Brick Veneer - South Elev 1' Wide Tuck Point/Repair - (E) Brick Veneer - South Elev 1' Wide Tuck Point/Repair - (E) Brick Veneer - South Elev 5.25' Long South Elev. Det. B6/A321 - Remove (E) Brick, Install SS Flashing New Brick Veneer - South Elevation	41795 692 2453 1675 6662 566 539 651 653 843 4050 566 539 651 653 653 653	sf sf sf sf sf sf sf sf sf sf sf sf sf s	8.00 72.80 8.00 55.67 8.00 8.00 8.00 57.20 38.00 57.20 38.00 8.00 8.00 8.00 8.00 8.00 8.00 8.	334,360 50,378 19,624 93,247 53,296 4,528 4,312 5,208 37,352 32,034 32,400 4,528 4,312 5,224 4,312 5,224	





					1,6
Stone					
Interiors					
See Masonry	13454	sf	0.00		
Stone					
Structural Steel/Misc Metals Lifts/Hoisting	1	ls	37,096.00	37,096	
Level 1	'	15	57,050.00	51,050	
Lobby Stairs (ref S201, A111 and A411)					
Steel Stairs at Level Main entrance Lobby	20.00	vlf	1,800.00	36,000	
Misc. connections	0.45	tons	10,500.00	4,725	
Level 2					
North Roof/Canopy	9	tono	10 500 00	00.946	
Flat Roof Framing - Roof Steel Joist, girders and columns 7 psf. Provide HSS 6x6x3/8 @ 3' per S202 and section 1/S901 - Attached to existing W14x167	9 0.21	tons tons	10,500.00 10,500.00	90,846 2,205	
Provide Roof Deck - 1.5" deep 20 ga galv deck per S202.	2472	sf	40.00	98,880	
C6x8.2 @ 4'-0" OC per section 1/S901	0.43	tons	10,500.00	4,515	
Continuous HSS 3x3x1/4	0.46	tons	10,500.00	4,830	
Misc. connections	0.09	tons	10,500.00	945	
South Roof	10	4	40 500 00	405 000	
Flat Roof Framing - Roof Steel Joist, girders and columns 7 psf. Provide HSS 6x6x3/8 @ 3' per S202 and section 1/S901 - Attached to existing W8x24	10 0.21	tons tons	10,500.00 10,500.00	105,000 2,205	
Provide Roof Deck - 1.5" deep 20 ga galv deck per S202.	2921	sf	40.00	116,840	
C6x8.2 @ 4'-0" OC per section 1/S901	0.43	tons	10,500.00	4,515	
Continuous HSS 3x3x1/4	0.46	tons	10,500.00	4,830	
Misc. connections	0.16	tons	10,500.00	1,680	
New Stair Supports	10.00		1 000 00	~~~~	
Steel Stairs at Level 2 per S202	16.00	vlf	1,800.00	28,800	
W18x35 per S202 Misc. connections	2.00 0.19	tons tons	10,500.00 10,500.00	21,000 1,995	
Level 3	0.15	10115	10,500.00	1,555	
East Roof - Shown on Level 2 Framing (S202)	10	tons	10,500.00	106,318	
Flat Roof Framing - Roof Steel Joist, girders and columns 7 psf.	1.00	tons	10,500.00	10,500	
Provide HSS 6x6x3/8 @ 3' per S202 and section 1/S901 - Attached to existing W8x24	2893	sf	40.00	115,720	
Provide Roof Deck - 1.5" deep 20 ga galv deck per S202.	0.58	tons	10,500.00	6,090	
HSS 4x4x5/16 Hanger Steel shapped & bagger (qualify MC 6x19) ref. plan A111, contian A5/A302 and datail D3/A222	2.00 0.50	tons tons	10,500.00 10,500.00	21,000 5,250	
Steel channel & hanger (qualify MC 6x18) ref. plan A111, section A5/A302 and detail D3/A322 Misc. connections	0.50	lons	10,500.00	5,250	
Level 8					
Stair Tower Revisions (Stair A & B) Ref A4/A413 & C4/A413					
New stair run and railing to 8th floor from new 7th floor intermediate landing Stair A	16.00	vlf	1,800.00	28,800	
New stair run and railing to 8th floor from new 7th floor intermediate landing Stair B	0.00				
All Floors					
Curtain Wall Steel Supports					
Curtain wall support steel per 1/S904, 2/904 & 3/S904, ref A1/A321 C6x8.2 @ 4'-0" OC per section 2/S904	1.50	tons	10,500.00	15,750	
L3x3x1/4 @ 4'-0" OC per section 2/S904	1.50	tons	10,500.00	15,750	
Misc. Metals			.,	.,	
Stair Tower Revisions (Stair C & D) Ref A5/A410 & D5/A410					
New concrete metal pan stair run to new landing at Stair C (D5/A410)	16.00	vlf	1,800.00	28,800	
New concrete metal pan stair run to new landing at Stair D (A5/A410)	16.00	vlf	1,800.00 10,500.00	28,800	
Modernfold Partition Steel - Provide as Add Alternate - Do not include in base bid Provide misc. metals for modernfold partition (ref column line J7 and G7 per S202)	0.00	tons	10,500.00		
Coiling Door Supports					
Provide tube support per D4/A610 at OH coiling doors on level 3					
Millwork Supports (ref A111, A131, A171)					
IT Service Desk & Circulation Desk	0.34	tons	10,500.00	3,570	
Reception 327	0.18	tons	10,500.00	1,890	
Reading Room 700 Misc. connections	0.07 0.09	tons	10,500.00	735 945	
Misc. connections Restrooms	0.09	tons	10,500.00	945	
Provide steel for overhead braced toilet paritions (ref 10 21 13 1.1 A) - Levels 1-8	0.34	tons	10,500.00	3,570	
Restroom countertop supports - Level 1 RR	0.12	tons	10,500.00	1,260	
Restroom countertop supports - Levels 3-7 RR	0.70	tons	10,500.00	7,350	
Restroom countertop supports - Levels 2-5 Family RR	0.05	tons	10,500.00	525	
Restroom countertop supports - Level 8 RR	0.11	tons	10,500.00	1,155	
Restroom countertop supports - Level 8 BOH RR Louver supports	0.01	tons	10,500.00	105	
Louver supports Steel lintel per detail C5/A325	0.01	tons	10,500.00	105	
Supports for New Egress Doors (Stairs C & D)	0.01	10113	10,000.00	105	
Steel lintel per detail C5/A325	0.01	tons	10,500.00	105	
Stair Towers					
Provide New Steel Painted Handrail Wall Mounted At All Egress Stairs.	9	tons	10,500.00	94,500	
Intumescent Paint at 36 columns	36	ea	600.00	21,600	
Delegated Design for connections	1	ls	15,000.00	15,000	
Structural Steel/Misc Metals					1,
Decorative Metal Railings					,
4 4/9" CC Dina Handrail (cof ale- A444 9 J-L-1 A2/A444)	150	14	000.00	10.005	
1 1/2" SS Pipe Handrail (ref plan A111 & detail A3/A414) Structured Close Cuardrail in Alumpinum Shoe (Lovel 1 Lobby Steir, Lovel 2 Mazzanzina, Lovel	150	lf If	288.90	43,335	
Structrual Glass Guardrail in Alumninum Shoe (Level 1 Lobby Stair, Level 2 Mezzanzine, Level Description	189	lf	450.00	85,050	
Cooripion					
Decorative Metal Railings					
Millwork, Casework, Quartz 260					



Turner

Bible Control Human (Doro AL (LOBAR): Ind TWO, W.Y. 2014 Bible Control Control Control Human (Definition of the Control Human (Defi		Interior Finish Carpenty and Millwork (06 20 24) PL2 PLAM CLAD CASEWORK:BOD: PIONITE ; INGOT GRAY SUEDE TEXTURE, SG211SD PL1 PLAM FORMICA ; Plastic Laminate UPPERS : Plastic Laminate LOWERS: P1 DRS: CARDIEE WITH (4) POOR 8 (4) PRAIMER and PMO2 WY 2140 H	226 304	lf lf	450.00 350.00	101,700 106,400	
THE BOD 'HIT RELLET' TINK WITHERGAL LED STRP LIGHT 358 If 12.00 43.00 AB32 FEDENDA CHETAL REPLACT 1 1 2.00 2.000 2.000 AB32 FEDENDA COM CLISTOM BOOKCASE DISPLAY (PL) 2ndy @ LEVEL 7 1 1 2.000 2.000 para racedor prison 144 4 4.000 5.500 2.000 ADASED PL INFORM SUBJER SPETT ROFT WALLS 1730 af 65.00 148.750 OTZ1 - OUARTZ SURFACEBOD: WLSONART, WCRORIA MIST OND/2000 COUNTERS 27 af 85.00 2.205 MEMERY, Classword, Guartz 1000 1.413.30 148.750 148.750 148.750 OTZ2 - OUARTZ SURFACEBOD: WLSONART, WCRORIA MIST ONDALOUNTER 27 af 85.00 148.730 MEMERY, DELEY PLOY, MARCE ROW, WLSONART, WCRORIA MIST ONDALOUNTER 100 1.413.3		B2 BASE CABINET WITH DOOR & DRAWER B3 BASE WITH 4 DRAWERS, TYP B4 BASE CABINET WITH DOORPL1 A1&A2 BASE CABINET WITH ACCESSIBLE SINK DETAIL A3 BASE CABINET WITH ACCESSIBLE SINK DETAIL A3 BASE CABINET WI TRASH/RECYCLE D1/A751 – RECEPTION DESK (HIGH)PL1QTZ-1 TOP & WATERFALL EDGE Level1-3 IT Desks C1/A751 WALL HUNG CABINET A6 MICROWAVE TOWER WI TRASH/RECYCLESSM1 CT & APRONPL2 INTERIOR2' W 06 42 19 - Plastic Laminate Wall Panels		đ	40.00	incl incl incl incl incl incl incl incl	
boxes 22 If 33000 6,758 plan cloding meter plan cloding m		TR-6: BOD "FRY REGLET" TRIM W/ INTREGRAL LED STRIP LIGHT	336	lf	120.00	40,320	
AVAGE PL ISBUCH & MUCE SOFTIT & SUP WALLS 7722 If med 651 19 - QUARTZ SURFACEBOD: WILSDNART; VICTORIA MIST OKO73 @LIBRARY DESK 1730 d' 85.00 148,750 0T23 - QUARTZ SURFACEBOD: WILSDNART; VICTORIA MIST OKO73 @LIBRARY DESK 1730 d' 85.00 148,750 0T23 - QUARTZ SURFACEBOD: WILSDNART; TBD @EVENT ROOM COUNTERS 20 d' 85.00 2.235 Minork Casework, Guartz 0 0 0 148,150 777.00 Minork Casework, Guartz 1481 Dpt 100 144,300 148,150 777.80 Minork Casework, Guartz 1481 Dpt 100 1443,000 148,150 777.80 Minork Casework, Guartz 1481 Dpt 100 1443,000 148,350 777.80 Model Panels 1481 Dpt 100 1443,000 148,350 100.43,300 148,350 Courter Caver Level A, Subrid Panels 1481 Dpt 100 143,300 148,350 Courter Caver B, March S, March Mar		lowers plam cladding interior plam cladding exterior	174 148	lf sf sf	350.00 40.00 40.00	8,750 6,960 5,920	
QT21 - QUARTZ SURFACEBOD: WILSONART, 'VICTORIA MIST QUOT3 @UBRARY DESK 1750 af 85.00 144.750 QT22 - QUARTZ SURFACE BOD: WILSONART, 'LORRANE QUOT3 @RESTROOM LVVS not above af 85.00 2.265 QT23 - QUARTZ SURFACEBOD: WILSONART, 'IBD @EVENT ROOM COUNTERS 27 af 85.00 2.265 Millwork, Casework, Quartz ACM-1 Aucobord, Coor: TBD Style: Aucobord Plus, Wetsal 14613 af 100 1461.300 M-1 Parting, Coor: TBD Dom manufacturer range, Style: IR-16 543.64 100 54.300 54.300 Cumm Covers (Levels 1, 2 and 8) YE Set		A1/A824 PL-1 BENCH & NICHE SOFFIT & SIDE WALLS SOLID SURFACE—Carrara White Marble	702	lf		incl	
Milwork, Casework, Quartz 777.670 Metal Parels 777.670 ACM-1 Alucabond, Color: TBD Style: Alucobond Plus, Wetseal 14813 af 100 1.481.300 M-1 Bendig, Color: TBD form manufacturer range, Style: IM-r6 543 af 100 54.300 More (Levis): 1.2 and 0) 2428 af 100 54.300 Standing Seam Med Roof 22315 af 41.32 100.082 Lowres at West Elevation 2315 af 41.32 100.082 Review existing single ply not system (Single Ply Membrane SI* Coverboard, Pely-too Insula 21375 af 25.00 233.75 Review existing single Ply not system (Single Ply Membrane SI* Coverboard, Pely-too Insula 21375 af 10.53 225.192 HOLD Roof Blocking 810 1 7.00 5.670 HOLD Roof Blocking 410 2.000 23.000.00 2.000 HOLD Roof Blocking 810 1 e 6.000.00 2.000 HOLD Roof Blocking 1 e 6.000.00 2.000 2.000 HOLD Roof Blocking		QTZ1 – QUARTZ SURFACEBOD: WILSONART ; VICTORIA MIST Q4073 @LIBRARY DESK,		sf	85.00	148,750	
Metal Panels 14813 of MCM-1 Aucocond, Color: TBD Style: Alucobond Plus, Wetseal 14813 of MCM-1 Berridg, Color: TBD from manufactureer range, Syle: HR-16 14813 of MCM-1 Berridg, Color: TBD from manufactureer range, Syle: HR-16 14813 of MCM-1 100 1.481.300 McMain Covers (Lower, Style: J. 2 and 8) Standing Sam Metal Roof Lowers at West Elevation 2428 of 2315 of MCM-1 43.800 43.800 Metal Panels 2235 of MCM-1 43.800 2315 of MCM-1 43.800 Remove existing single ply roof system (Single Ply Membrane, 58° Coverboard, Poly-Iso Insula R1 - MembraneRoof System on 1/2° Cover Board on 1/2° (CoVer Board on 1/2° (CoV Eband Poly-Iso Insula R1 - MembraneRoof System on 1/2° (CoVer Board on 1/2° (C		QTZ3 – QUARTZ SURFACEBOD: WILSONART ; TBD @EVENT ROOM COUNTERS	27	sf	85.00	2,295	
ACM-1 Alucobond, Color: TBD Style: Alucobond Plus, Wetseal 14913 af 100 1.481.30 MP-1 Berding, Color: TBD from manufacturer range, Style: HR-16 543 af 100 54.30 Standing Seam Meal R Aor 228 af 100 54.30 Colum: Covers (Lavels 1, 2 and 8) 228 af 41.22 100.88 Colum: Covers (Lavels 1, 2 and 8) 228 af 43.92 101.686 Lowers at West Elevation 8 ea 0 1.781,148 Renore existing single ply nof system (Single Ply Membrane,56° Coverboard, Poly-lso Insulato 7, R2 - 4.12°, (P25 Min) Rigid RCS Min Right							777,670
Roofing status 21375 st 10.53 225,192 R1 - MembraneRoof System (Single Ply Membrane,5/8' Coverboard, Poly-Iso Insulation OV R2 - 4.12? (R25 Min) Rigid Roof Insulation, OV Record Blocking 5131 51 25.00 203,275 HOLD HOLD HOLD Gerral Exhaust Fan Penetrations 4 ea 3,000.00 12,000 200,000 20,000 20,000 6,000 12,000 80,000 12,000 80,000 6,000 6,000 12,000 80,000 6,000 6,000 6,000 6,000 1,016,512 <td< td=""><td></td><td>ACM-1 Alucobond, Color: TBD Style: Alucobond Plus, Wetseal MP-1 Berridge, Color: TBD from manufactuerer range, Style: HR-16 MS-1 Centria, Color: 9967 XL Pewter, Style: IW Series IW-10A Column Covers (Levels 1, 2 and 8) Standing Seam Metal Roof</td><td>543 438 2428 2315</td><td>sf sf sf sf</td><td>100 100 41.22</td><td>54,300 43,800 100,082</td><td></td></td<>		ACM-1 Alucobond, Color: TBD Style: Alucobond Plus, Wetseal MP-1 Berridge, Color: TBD from manufactuerer range, Style: HR-16 MS-1 Centria, Color: 9967 XL Pewter, Style: IW Series IW-10A Column Covers (Levels 1, 2 and 8) Standing Seam Metal Roof	543 438 2428 2315	sf sf sf sf	100 100 41.22	54,300 43,800 100,082	
HoLD Remove existing single ply roof system (Single Ply Membrane.5/8° Coverboard, Poly-Iso Insula R1 - MembraneRoof System on 1/2° Cover Board on 4 1/2° (R25 Min) Rigid Roof INsulation Ov R2 - 4 1/2° (R25 Min) Rigid Roof Insulation, min Two Layers wistaggered joints - Provide tapes Stailwell Presurization Fan Penetrations Stailwell Presurization Fan Penetrations Bathroom Exhaust Fan Penetrations HOLD Bathroom Exhaust Fan Penetrations Kitchen Exhaust Fan Penetrations 810 4 ea 6,000.00 ff 7.00 6,000 5.670 2,000 WOLD HOLD Bathroom Exhaust Fan Penetrations 4 ea 6,000.00 6,000 24,000 HOLD HOLD Bathroom Exhaust Fan Penetrations 2 ea 8,000.00 1 ea 6,000.00 6,000 HOLD HOLD HOLD Bathroom Exhaust Fan Penetrations 2 ea 8,000.00 1 ea 6,000.00 6,000 HOLD HOLD HOLD HOLD HOLD HOLD HOLD HOLD		Metal Panels					1,781,148
R1 - MembraneRoof System on 1/2" Cover Board on 4 1/2" (R25 Min) Rigid Roof Insulation Ov 21375 sf 25.00 203,275 R2 - 4 1/2" (R25 Min) Rigid Roof Insulation, min Two Layers w/ staggered joints - Provide taper 8131 sf 25.00 203,275 HOLD Stainvell Presurization Fan Penetrations 4 ea 6,000.00 24,000 HOLD Stainvell Presurization Fan Penetrations 4 ea 3,000.00 12,000 HOLD Bathroom Exhaust Fan Penetrations 4 ea 6,000.00 24,000 HOLD Stainvell Fan Penetrations 4 ea 6,000.00 6,000 HOLD Bathroom Exhaust Fan Penetrations 2 ea 3,000.00 6,000 HOLD Stainvell Fireproofing - - - - 1,016,512 Fireproof Pat Provide new SOFP at new metal deck (red A121 and detail A4/300 R2 roof system) 5286 sf 3.225 17,180 Provide new SOFP at new metal deck (red A131 and detail A4/300 R2 roof system) 2903 sf 5.00 35,193 Fireproof Patching Level 1 773 sf 5.00 25,281 17,180							.,,
HOLD HOLD HOLD Bathroom Exhaust Fan Penetrations 4 ea (0,000,00 4 (0,000,00 24,000 (0,000 HOLD HOLD Bathroom Exhaust Fan Penetrations 4 ea (0,000,00 4 (0,000,00 4 (0,000,00 6,000 HOLD HOLD Roofing - - - 1 (0,000,00 1,016,512 Fireproofing - - - - 1,016,512 Fireproofing - - - 1,016,512 Fireproofing - - - - Provide new SOFP at new metal deck (red A121 and detail A4/300 R2 roof system) 5286 sf 3.25 17,180 Fireproof Patching Level 1 - - - - - - Fireproof Patching Level 1 - - - - - - - - Fireproof Patching Level 1 -<		R1 - MembraneRoof System on 1/2" Cover Board on 4 1/2" (R25 Min) Rigid Roof INsulation Ov	21375	sf	25.00	534,375	
Fireproofing 5286 sf 3.25 17,180 Provide new SOFP at new metal deck (red A121 and detail A4/300 R2 roof system) 5286 sf 3.25 9,435 Fireproof Patching Level 1 7039 sf 5.00 35,193 Fireproof Patching Level 2 4797 sf 5.00 23,983 Fireproof Patching Level 3 4898 sf 5.00 23,983 Fireproof Patching Level 3 4898 sf 5.00 25,281 Fireproof Patching Level 5 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 8 5109 sf 5.00 25,543 Add for fireproofing new 1 ls 610,000.00 610,000 Multiple Mobilizations (2X PER FLOOR) 16 mob 800.00 12,800	HOLD HOLD HOLD	Stairwell Presurrization Fan Penetrations Genral Exhaust Fan Penetrations Bathroom Exhaust Fan Penetrations	4	ea ea ea	6,000.00 3,000.00 3,000.00	24,000 12,000 6,000	
Provide new SOFP at new metal deck (red A121 and detail A4/300 R2 roof system) 5286 sf 3.25 17,180 Provide new SOFP at new metal deck (red A131 and detail A4/300 R2 roof system) 2903 sf 3.25 9,435 Fireproof Patching Level 1 7039 sf 5.00 35,193 Fireproof Patching Level 2 4797 sf 5.00 23,983 Fireproof Patching Level 3 4898 sf 5.00 25,281 Fireproof Patching Level 4 5056 sf 5.00 25,281 Fireproof Patching Level 5 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 7 5060 sf 5.00 25,281 Fireproof Patching Level 7 5060 sf 5.00 25,281 Fireproof Patching Level 8 5109 sf 5.00 25,543 Add for fireproofing new 1 ls 610,000.00 610,000 Multiple Mobilizations (2X PER FLOOR) 16 mob 800.00 <th></th> <th>Roofing</th> <th></th> <th></th> <th></th> <th></th> <th>1,016,512</th>		Roofing					1,016,512
Provide new SOFP at new metal deck (red A121 and detail A4/300 R2 roof system) 5286 sf 3.25 17,180 Provide new SOFP at new metal deck (red A131 and detail A4/300 R2 roof system) 2903 sf 3.25 9,435 Fireproof Patching Level 1 7039 sf 5.00 35,193 Fireproof Patching Level 2 4797 sf 5.00 23,983 Fireproof Patching Level 3 4898 sf 5.00 25,281 Fireproof Patching Level 4 5056 sf 5.00 25,281 Fireproof Patching Level 5 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 7 5060 sf 5.00 25,281 Fireproof Patching Level 7 5060 sf 5.00 25,281 Fireproof Patching Level 8 5109 sf 5.00 25,543 Add for fireproofing new 1 ls 610,000.00 610,000 Multiple Mobilizations (2X PER FLOOR) 16 mob 800.00 <td></td> <td>Fireproofing</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Fireproofing					
Fireproof Patching Level 2 4797 sf 5.00 23,983 Fireproof Patching Level 3 4898 sf 5.00 24,489 Fireproof Patching Level 4 5056 sf 5.00 25,281 Fireproof Patching Level 5 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 6 5056 sf 5.00 25,281 Fireproof Patching Level 7 5060 sf 5.00 25,300 Fireproof Patching Level 8 5109 sf 5.00 25,543 Add for fireproofing new 1 ls 610,000.00 610,000 Multiple Mobilizations (2X PER FLOOR) 16 mob 800.00 12,800		Provide new SOFP at new metal deck (red A121 and detail A4/300 R2 roof system)					
		Fireproof Patching Level 2 Fireproof Patching Level 3 Fireproof Patching Level 4 Fireproof Patching Level 5 Fireproof Patching Level 6 Fireproof Patching Level 7 Fireproof Patching Level 8 Add for fireproofing new Multiple Mobilizations (2X PER FLOOR)	4797 4898 5056 5056 5056 5056 5060 5109 1	sf sf sf sf sf sf sf ls	5.00 5.00 5.00 5.00 5.00 5.00 5.00 610,000.00	23,983 24,489 25,281 25,281 25,281 25,281 25,543 610,000	
		Fireproofing 261					859,764





			i			
	Firestopping (with trades)					
	Firestopping (with trades)					
	Waterproofing/Caulking/Insulation Flashing Install w flexible flashing with termination bar (curtain wall, and masonry) Air Barrier	1445 1447		20.00 18.00	28,900 26,046	
	Provide air-barrier at exterior sheathing Thermal Insulation Mineral Wool 1.5" @ Interior Mineral wool 2.0" @ new masonry, metal panels	3136 63893	sf	3.00 4.50	9,408 287,519	
	Poly Iso at Metal Panels 2.0" Poly-iso behind new metal panels and soffits Expansion Joints 2" precompressed expansion joint (both sides) Site Sealants	20388 7033 1	lf Is	5.50 4.50 9,962.00	112,134 31,649 9,962	
	Provide self leveling urethane joint sealants at sidewalk expansion joints and control joints	-	ls	45,657.00	45,657	554.07
	Waterproofing/Caulking/Insulation Doors/Frames & Hardware					551,27
HOLD ALLOW ALLOW ALLOW	DOUBLE Steel doors w/ steel frame SINGLE Steel doors w/ steel frame Raco Frames for Interior Storefront Door Types A through X Type F SINGLE Flush Wood Doors w/ Raco Aluminum Frame Type F SINGLE Flush Wood Doors w/ Steel Frame DOUBLE Alum doors w/ alum frame Type F DOUBLE Flush Wood Doors w/ Raco Aluminum Frame Type F DOUBLE Flush Wood Doors w/ Steel Frame Fire Rating 7EA DOOR OPERATOR BUTTONS 3 WALL MNTD ; 2 MULLION MNTD ; 2 EA ON BOLLARI Door adjustments after occupancy Hardware for flush wood doors Hardware for alum Raco Framed Doors Hardware for steel doors	8 4 1 157 94 2 2 8 43 7 452 281 159 12	ea ls ea ea ea ea ea ea ea ea ea ea	4,000.00 2,500.00 1,47,505.00 1,700.00 3,100.00 3,100.00 125.00 75.00 800.00 1,220.00 1,220.00	32,000 10,000 147,505 243,350 159,800 3,100 6,200 86,800 86,800 875 33,900 224,800 127,200 14,400	
	Doors/Frames & Hardware Overhead Doors					1,098,53
HLD	Interior OH Steel Coiling Door - 238B 20' X 9'-6" ; 2 HR FIRE RATED Interior OH Steel Coiling Door - 299A 12 1/2' X 9'-6"; 2 HR FIRE RATED Interior OH Steel Coiling Door - 238A 16' X 9'-6"; 2 HR FIRE RATED Reset and adjust doors after fire alarm testing	1 1 1 40	ea ea ea hrs	70,000.00 23,900.00 60,000.00 65.00	70,000 23,900 60,000 2,600	
	Overhead Doors Glass & Glazing					156,50
	Interior Glazing at Interior Storefronts Interior Glazing at Interior Doors (LITES) Film	6852 3 6852	ea	75.00 50.00 11.00	513,900 150 75,372	
	North Façade CW-1 Curtainwall - North Elevation CW-2 Curtainwall - North Elevation	5080 200		100.00 100.00	508,000 20,000	
	East Façade CW-1 Curtainwall - East Elevation CW-2 Curtainwall - East Elevation Curtainwall - East Elevation - 12" Horiz. Mull Ext. Storefront Entrance - Double Door (4ea vestibule)	5635 2060 356 4	SQFT	100.00 100.00 50.00 2,500.00	563,500 206,000 17,800 10,000	
	South Façade CW-1 Curtainwall - South Elevation Storefront Entrance - Double Door (4ea vestibule) CW-2 Curtainwall - South Elevation	5111 5 200	EA	100.00 2,500.00	511,100 12,500	
	ENTRANCE DOORS - Kawneer Series 500 Tuffline 199A ; 199AD ; 199DA ; 199CD ACTUATORS @ VESTIBULE PAIRS AUTO OPERATORS AT ABOVE 4 EA PAIRS	8 8 4		1,800.00 4,450.00 6,000.00	14,400 35,559 24,000	
	Caulking at CW between the mullion and the substrate Delegated Design	1	ls Is	50,000.00 15,400.00	60,000 15,400	
	Glass & Glazing Drywall					2,587,6
	Diywan		I	1		
	Access Doors - Install only - 10 per floor Provide Temp walls per Phasing Plan Install DFH Provide exterior framing and sheathing Provide inwall blocking throughout	80 2752 1251 168280	lf ea If gsf	150.00 250.00 250.00 200.00 1.00	12,000 688,000 250,184 168,280 20 000	
	Access Doors - Install only - 10 per floor Provide Temp walls per Phasing Plan Install DFH Provide exterior framing and sheathing	2752 1251	lf ea lf gsf Is ea If	250.00 250.00 200.00	688,000 250,184 168,280 30,000 20,000 257,765	

Stantec

Lamar University, Mary & John Gray Library Renovation Design Development Submission for The Texas State University System Board of Regents May 16, 2024

Turner

	GPY2 - Acocustical Ceiling System BOD Armstrong Acoustibuilt Seamleass Acoustical Ceiling Interior Paritions A01 - 1 /12" furring, to deck B07 - 3 1/4" 1 sided, to deck	10268 33 2925	sf If If	30.00 160.00 160.00	308,040 5,213 468,002	
	B13 4 1/4" 1 sided, to deck B14 - 4 1/4" 1 sided, to deck B20 6 5/8" - 1 sided, to deck (22' Level 1 to 3 at East Lobby)	196 257 78	lf If If	160.00 160.00 325.00	31,280 41,046 25,350	
	B20 6 5/8" - 1 sided, to deck (Restrooms) B20.1 - 3" support for stone wall B20.2 - 11 5/8" CFMF support for stone wall	382 346 340	lf If If	150.00 175.00 125.00	57,324 60,559 42,513	
	C11 - 4 7/8" partition, to deck C21 - 7 1/4" Partition (to deck) C31 - 9 1/4" to deck	2070 5932 120	lf If If	125.00 165.00 125.00	258,789 978,701 15,054	
	Drywall Header above Doors Framing above coiling doors Header above operatble partition	66 54 46	lf If If	125.00 125.00 125.00	8,240 6,806 5,798	
	Mullion to Drywall or Rako Frame Condition Soffit at new stair opening Exterior Back-Up Framing	7 71	ea If	1,500.00 125.00	10,500 8,921	
	1.5" Mineral Woo Insulation XAC6.1 - Framing at Exterior Beams (w/ Metal Panel) XBC6.1 - CFMF@ Masonry Veneer XBM6.1 5/8" furring behind existing CMU	196 196 356 693	lf lf lf	350.00 350.00 350.00 350.00	68,593 68,593 124,548 242,463	
	XLC 6" CFMF behind metal panel Exterior Soffit Framing Light gage framing at exterior soffits for Metal Panel (Metal Panels by others)	6 2474	lf sf	350.00 50.00	2,219 123,700	
	Fire Rated D10 - 7 1/4* 2 layer, 2 HR, to deck D12 - 8 1/2* 2 layer, 2 HR, to deck Framing for Seating at Wood Stairs (Levels 1 &2)	39 301	lf If	250.00 250.00	9,718 75,303	
	Loading bearing framing at plywood substrate Remove Drywall in the elevator shaft Remove mineral wool at exterior wall Plywood substrate for stairs	77 -1 -1 1	lf Is Is LS	30.00 500,000.00 254,000.00 17,866.00	2,310 -500,000 -254,000 17,866	
HOLD	BIM	1	ls	25,000.00	25,000	
	Drywall Tile					4,349,524
	RR Wall Tile Full Height RR Accent Wall Tile (20%) T1 Large Format Porcelain Tile (Terrazzo Look) T2 Large Format Porcelain Tile Cove Base at Restrooms	17043 3409 48999 4504 1420	sf sf sf sf If	12.00 14.50 14.50 14.50 14.50 11.00	204,516 49,431 710,486 65,308 15,620	
HOLD	Q1 Quarry Tile Slope to drain float material at kitchen 6" Quarry Tile Base	3625 3625 752	sf sf If	11.00 1.50 14.50	39,875 5,325 10,904	
HOLD HOLD	Flood Testing Protect finish floors	20 79000	ea sf	2,000.00 0.28	40,000 22,120	
	Tile Ceilings (ACT, Baffles)					1,163,584
HOLD	APC1 - 2x2 ACT, Mineral Fiber, NRC 0.75 & 15/16" Grid APC2 - 2x2 Vinyl Faced Acoustic Panel Ceiling tile Refer to RCP for Type and Height APC3 - 2x4 Acoustical Panel Ceiling BOD: Armstrong Optima Concealed PTE - Acoustical Baffle Ceiling GPY2 - Acoustical Ceiling System BOD Armstrong Acoustibuilt Seamleass Acoustical Ceiling Repair ACT Ceilings (5%)	66509 2394 30994 1643 10268 3325	sf sf sf sf sf	8.80 7.32 14.65 85.00 20.00 8.80	585,279 17,514 454,062 139,655 205,360 29,260	
	Ceilings (ACT, Baffles) Resilient Flooring & Carpet					1,431,130
	RB1 - Rubber floor tile LVT1 - Luxury Vinyl Tile 4" Rubber Base "Millwork Rubber" Base at Gyp Walls CPT1 Carpet Tile	10825 6075 15975 7584 739	sf sf lf sy	25.00 22.00 2.50 8.00 55.00	270,625 133,650 39,938 60,672 40,645	
	CPT2 Carpet Tile - New at 50%DD WOC-1 Walk off Carpet MTB-1 Metal Base Terrazzo @ stair treads	2461 43 2000	sy sy If	55.00 160.00 33.45	135,355 6,880 66,940	
ALLOW ALLOW	Resilient Stair treads and Landings - A, B, C,D Minor floor prep Floor Leveling Reduce Floor Leveling Protect finish floors	1 170112 -1 1	ls sf Is Is	49,885.00 3.00 350,000.00 49,885.00	49,885 510,336 -350,000 49,885	
	Resilient Flooring & Carpet					1,014,811
	Precast Terrazzo Stair Treads Stair Treads at Grand Stair	1	ls	59,217.00	59,217	
	Precast Terrazzo Stair Treads 263				Lomor Univ	59,217





	Access Flooring					
	Raised Access Flooring 6" at computer lab 103	5184	sf	14.79	76,871	
	Raised Access Flooring Ramp	31	sf	14.79	458	
Hold	Protect finished floors	5184	sf	0.50	2,592	
	Access Flooring					79,
	Fabric Wall Systems					
	AWP-1	1517	sf	25.50	38,734	
	AWP 2	108		25.50	2,754	
	AWP3	165	sf	25.50	4,208	
	Fabric Wall Systems					45
	Painting					
	Interior Painting					
	Paint Gyp Walls Paint Gyp Ceilings	341699 16710		1.35 1.35		
	Sealed Concrete	1175		1.25	1,469	
	Exterior Painting Paint MEP				incl incl	
	Paint Fire Protection (Red) per 21 13 00 per 1.19	6010	lf	1.00	6,010	
	Paint fire-retardant plywood (white) per 27 10 00	699		0.50	350	
HOLD	Caulk joint per A5/A331	750	lf	15.00	11,250	
	Painting					502
	Signage					
	Graphics and signage Allowance	1	Allow	300,000.00	300,000	
	Signage					300
	Operable Partitions					
	A1/A611 Manually opeated wall system, 56 STC Rating	47	LNFT	875.00	41,125	
	Steel header support for operable partition	1	ls	18,137.00	18,137	
	Engineer's stamped drawings Engineer's certification letter	1	ls Is	2,950.00 450.00	2,950 450	
	Delegated Design by a 3rd party engineer showing bolt to steel connection calculations	1	ls	950.00	950	
	Alternate pricing for increased number of panels to fit existing pocket Field Drilled Holes	1	ls Is	6,362.00 1,259.00	6,362 1,259	
	Field Dillied Holes		15	1,259.00	1,209	
	Operable Partitions					71
	Misc. Specialties					
	Fire extinguishers & exhinete		EA			
	FILE EXUITUUISTIETS & CADITIETS	32		450.00	14,400	
	Fire extinguishers & cabinets Emergency evacuation chair	32 8	EA	450.00 2,900.00	14,400 23,200	
	Emergency evacuation chair Emergency evac chair receive, offload and install	8 8	EA EA	2,900.00 100.00	23,200 800	
	Emergency evacuation chair	8	EA EA	2,900.00	23,200	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes	8 8 8	EA EA EA	2,900.00 100.00 300.00	23,200 800 2,400	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED	8 8 8 4	EA EA EA	2,900.00 100.00 300.00	23,200 800 2,400 4,680	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION	8 8 8	EA EA EA EA	2,900.00 100.00 300.00 1,170.00	23,200 800 2,400	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4'H Sheets	8 8 4 327 985	EA EA EA EA If	2,900.00 100.00 300.00 1,170.00 150.00 50.00	23,200 800 2,400 4,680 49,050 49,250	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions	8 8 4 327	EA EA EA EA If ea	2,900.00 100.00 300.00 1,170.00 150.00 50.00 823.50 1,400.00	23,200 800 2,400 4,680 49,050 49,250 121,052 106,400	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ^t H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Uninal Screens	8 8 4 327 985 147 76 9	EA EA EA If ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00	23,200 800 2,400 4,680 49,050 49,250 121,052 106,400 2,250	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Urinal Screens Napkin Dispensers	8 8 4 327 985 147 76 9 78	EA EA EA If ea ea ea ea	2,900.00 100.00 300.00 1,170.00 150.00 50.00 823.50 1,400.00	23,200 800 2,400 4,680 49,050 49,250 121,052 106,400 2,250 6,630	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Corner Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Partitions Solid Phenolic Uninal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI)	8 8 4 327 985 147 76 9 78 36 60	EA EA EA If ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 150.00 823.50 1,400.00 250.00 85.00 45.00 45.00	23,200 800 2,400 4,680 49,050 121,052 106,400 2,250 6,630 1,620 2,700	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ^t H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Uninal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors	8 8 8 4 3277 985 147 76 9 9 78 36 600 78	EA EA EA If ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 85.00 45.00 45.00 45.00 575.00	23,200 800 2,400 4,680 49,050 49,250 121,052 106,400 2,250 6,630 1,620 2,700 44,850	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Corner Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station	8 8 4 327 985 147 76 9 9 78 36 60 78 800 60 16	EA EA EA If ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 85.00 45.00 45.00 575.00 25.00 150.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42"	8 8 4 3277 985 147 76 9 9 78 366 60 78 80 80 166 60	EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 85.00 45.00 45.00 25.00 150.00 150.00 100.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Corner Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station	8 8 4 327 985 147 76 9 9 78 36 60 78 800 60 16	EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 85.00 45.00 45.00 575.00 25.00 150.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Corner Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass)	8 8 8 4 327 985 147 76 9 9 78 36 60 60 78 80 0 60 60 32 7 7 5	EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 85.00 45.00 45.00 575.00 25.00 150.00 150.00 100.00 570.00 250.00 7,000.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ¹ H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders	8 8 8 4 327 985 147 76 9 9 78 36 60 78 80 60 60 16 60 322 7 7	EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 45.00 45.00 45.00 575.00 25.00 150.00 150.00 500.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Corner Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass)	8 8 8 4 327 985 147 76 9 9 78 36 60 60 78 80 0 60 60 32 7 7 5	EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 85.00 45.00 45.00 575.00 25.00 150.00 150.00 100.00 570.00 250.00 7,000.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ¹ H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7	8 8 8 4 327 985 147 76 9 9 78 36 60 60 78 80 0 60 60 32 7 7 5	EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 85.00 45.00 45.00 575.00 25.00 150.00 150.00 100.00 570.00 250.00 7,000.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500	
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ¹ H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7 Misc. Specialties Lockers	8 8 8 4 327 985 147 76 9 9 78 36 60 60 60 60 61 61 60 60 32 7 7 5 75	EA EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 823.50 1,400.00 250.00 45.00 45.00 575.00 25.00 150.00 150.00 500.00 7,000.00 125.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500 9,375	495
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Urinal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7 Misc. Specialties	8 8 8 4 327 985 147 76 9 9 78 36 60 60 78 80 0 60 60 32 7 7 5	EA EA EA EA If ea ea ea ea ea ea ea ea ea ea ea ea ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 85.00 45.00 45.00 575.00 25.00 150.00 150.00 100.00 570.00 250.00 7,000.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500	495
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4'H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Partitions Solid Phenolic Uninal Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Scap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7 Misc. Specialties Lockers Lockers at 8th floor Deliver, off load and set in place	8 8 8 4 327 985 147 76 9 9 78 36 60 78 80 16 60 322 7 7 5 75	EA EA EA EA If ea ea ea ea ea ea ea ea Ea Ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 45.00 45.00 575.00 25.00 150.00 150.00 7,000.00 125.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500 9,375	495
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ¹ H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Vinial Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 2 ⁴ *, 36 ⁴ Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7 Misc. Specialties Lockers Lockers at 8th floor Deliver, off Ioad and set in place	8 8 8 4 327 985 147 76 9 9 78 36 60 78 80 16 60 322 7 7 5 75	EA EA EA EA If ea ea ea ea ea ea ea ea Ea Ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 45.00 45.00 575.00 25.00 150.00 150.00 7,000.00 125.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500 9,375	495
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 th Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Partitions Solid Phenolic Partitions Solid Phenolic Uninal Screens Napkin Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 24" x 36" Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7 Misc. Specialties Lockers Lockers at 8th floor Deliver, off load and set in place Residential Appliances (OFOI)	8 8 8 4 327 985 147 76 9 9 78 36 60 78 80 16 60 322 7 7 5 75	EA EA EA EA If ea ea ea ea ea ea ea ea Ea Ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 45.00 45.00 575.00 25.00 150.00 150.00 7,000.00 125.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500 9,375	495
	Emergency evacuation chair Emergency evac chair receive, offload and install AED (INSTALL ONLY) OWNER FURNISHED Knox Boxes WALL PROTECTION Stainless Steel Comer Guards Acrovyn 4000, 4 ¹ H Sheets ASI Magnetic Class Marker Boards @ Study Rooms, Offices, & Conference Rooms Solid Phenolic Vinial Screens Napkin Dispensers Paper Towel Dispensers (OFCI) Soap Dispensers (OFCI) Bobrick 2 ⁴ *, 36 ⁴ Aluminum Framed Mirrors Coat Hooks - at toilet stalls Brocar Products Surface Mounted Diaper Changing Station Bobrick Stainless Steel Grab Bars- 36" & 42" Waste Receptacle Mop Holders Display Cases (recessed - metal frame & Glass) Book Case Metal Shelf at L7 Misc. Specialties Lockers Lockers at 8th floor Deliver, off Ioad and set in place	8 8 8 4 327 985 147 76 9 9 78 36 60 78 80 16 60 322 7 7 5 75	EA EA EA EA If ea ea ea ea ea ea ea ea Ea Ea	2,900.00 100.00 300.00 1,170.00 50.00 823.50 1,400.00 250.00 45.00 45.00 575.00 25.00 150.00 150.00 7,000.00 125.00	23,200 800 2,400 4,680 121,052 106,400 2,250 6,630 1,620 2,700 44,850 2,000 2,400 6,000 8,000 3,500 9,375	495

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DISHWASH MACHINE CONDENSATE EXHAUST HOOD CLEAN DISH TABLE SOILED DISHTABLE WISINK MOBILE JOISHTABLE WISINK MOBILE UTENSIL RACK DRY STORAGE SHELVING TRASH CART TRASH CONTAINER TWO-SECTION REACH-IN REFRIGERATOR BEVERAGE COUNTER WISINK MOBILE GLASS RACK TWIN COFFEETEA BREWER SLIM JIM TRASH CONTAINER MOBILE ICE BIN ICE BIN ICE BIN ICE BIN ICE MAKER TRENCH DRAINLINER WORK TABLE QUEEN MARY TWO-SECTION ROLL-IN REFRIGERATOR MOBILE PAN RACK MOBILE PAN RACK MOBILE HEATED CABINET MOBILE HEATED CABINET MOBILE HEATED CABINET MOBILE PLATING TABLE SORTING TABLE SORTING TABLE SORTING TABLE NUMBER NOT USED FRYER WI DUMP STATION AND FILTER EXHAUST HOOD FIRE SUPPRESSION SYSTEM DOUBLE COMBI OVEN TRASH CONTAINER MOBILE DISH RACK ITABLE DISH RACK ITABLE DISH RACK ITABLE OVEN TRASH CONTAINER MOBILE DISH RACK ITABLE DISH RACK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ea ea ea ea ea ea ea ea ea ea ea ea ea e	35,400.00 2,400.00 3,000.00 1,900.00 1,800.00 1,884.00 900.00 720.00 96.00 8,800.80 6,000.00 2258.00 0,00 96.00 835.20 2,580.00 15,174.00 15,174.00 15,174.00 15,774.00 12,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,339.20 1,184.40 1,800.00 960.00 50,000.00	35,400 2,400 3,000 1,900 1,800 3,768 11,700 720 96 8,801 6,000 2,064 96 8355 2,580 15,174 1,200 1,200 20,614 31,842 9,900 24,516 17,544 1,200 1,200 2,400 1,200 4,1820 6,000 10,680 80,600 480 17,410 2,369 1,800 960 50,000	
Food Service Equipment Roller Shades					473,668
Level 1 None Level 2 RS 1 - Manual - recesseed in pocket Level 3 RS 1 - Manual - recesseed in pocket Level 4 RS 1 - Manual - recesseed in pocket Level 5 RS 1 - Manual - recesseed in pocket Level 6 RS 1 - Manual - recesseed in pocket Level 7 RS 1 - Manual - recesseed in pocket Level 8 R2 2 - 36" Motorized - recessed RS 2 - 50" Motorized - recessed RS 2 - 50" Motorized - recessed A1/A321- detail Attic Stock - motors Roller Shades	0 24 24 24 24 24 24 16 32 2	ea ea ea ea ea ea ea	650.00 650.00 650.00 650.00 650.00 900.00 1,185.00 600.00	15,600 15,600 15,600 15,600 15,600 14,400 38,051 1,200	147,251
Elevators					
remove and reinstall PI's and CB's (position indicators/Call Buttons)	48	ea	2,500.00	120,000	
Elevators Rooftop Anchors					120,000
Level 8 Roof S209 - 9 rooftop anchors engineered and attached to existing structure Chipping of lightweight concrtete to expose steel for anchor attachment Opening and closing of metal deck for anchor attachment Hoisting to Roof of rooftop anchors Delegated Design	9 9 1	ea ea lot	1,100.00 1,800.00 1,500.00 800.00	9,900 16,160 13,500 800	
Rooftop Anchors Fire Suppression					40,360
Level 1: Wet Sprinkler system	28620	gsf	3.68	110,353	
Level 2: 265		ļ		Lamar Univ	l versity, Mary & John Gray Library I





Wet Sprinkler system	ľ	20488	gsf	3.68	75,396	
Level 3: Wet Sprinkler system		20959	gsf	3.68	77,129	
Level 4:		20959	ysi	5.00	11,129	
Wet Sprinkler system		20959	gsf	3.68	77,129	
Level 5:		00050				
Wet Sprinkler system Level 6:		20959	gsf	3.68	77,129	
Wet Sprinkler system		20959	gsf	3.68	77,129	
Level 7:		20000	90.	0.00	,	
Wet Sprinkler system		20959	gsf	3.68	77,129	
Level 8:		00.470		2.00	75 000	
Wet Sprinkler system		20479	gsf	3.68	75,363	
Fire Suppression						646,757
Plumbing Level 1:						
Make Safe and Demolition		28632	gsf	0.75	21,474	
Sanitary Waste and Vent Systems		28632	gsf	2.75	78,738	
Storm Drain Systems		28632	gsf	1.00	28,632	
Domestic Water Systems Insulation		28632 28632	gsf	4.00 1.00	114,528 28,632	
Plumbing Fixtures - Water Closets		20032	gsf each	2,300.00	20,032	
Plumbing Fixtures - Urinals		2	each	2,100.00	4,200	
Plumbing Fixtures - Lavatories		10	each	2,400.00	24,000	
Plumbing Fixtures - Mop Sinks		1	each	3,200.00	3,200	
Plumbing Fixtures - RVB Hose Bibb with vacuum breaker and lock shield		2	each	500.00 650.00	1,000 650	
Plumbing Fixtures - Breakroom Sink (SK-1)		1	each each	2,500.00	650 2,500	
Plumbing Fixtures - Drinking Fountains		1	each	3,200.00	3,200	
Rough In Supplement		27	each	500.00	13,500	
Plumbing Floor Drains		4	each	750.00	3,000	
Plumbing Floor Sinks Backflow Preventer		1	each each	1,250.00 5,000.00	1,250 5,000	
Flow Meters - Hot and Cold Water		2	each	1,000.00	2,000	
Domestic Water Booster Pump		1	each	85,000.00	85,000	
BIM Coordination		28632	gsf	0.70	20,042	
Commissioning Assistance		28632	gsf	0.20	5,726	
Electric Water Heater Hot Water Recirculating Pumps		1	each each	25,000.00 2,850.00	25,000 2,850	
Expansion Tank		1	each	2,300.00	2,300	
Sawcutting		28632	gsf	1.10	31,495	
Furnish and Install Grease Trap and Piping to serve future Starbucks		1	lot	46,255.00	46,255	
New Sanitary & Water Service Tie-Ins (5-foot outside max)		1	lot	25,000.00	25,000	
Equipment - Elevator Pump Level 2:		2	each	15,000.00	30,000	
Make Safe and Demolition		19293	gsf	0.75	14,470	
Sanitary Waste and Vent Systems		19293	gsf	2.75	53,056	
Storm Drain Systems		19293	gsf	1.00	19,293	
Domestic Water Systems Insulation		19293 19293	gsf gsf	4.00 1.00	77,172 19,293	
Plumbing Fixtures - Water Closets		19295	each	2,300.00	23,000	
Plumbing Fixtures - Urinals		2	each	2,100.00	4,200	
Plumbing Fixtures - Lavatories		9	each	2,400.00	21,600	
Plumbing Fixtures - Mop Sinks Plumbing Fixtures - RVB		1 4	each	3,200.00	3,200	
Hose Bibb with vacuum breaker and lock shield		4	each each	500.00 650.00	2,000 650	
Plumbing Fixtures - Breakroom Sink (SK-1)		2	each	2,500.00	5,000	
Plumbing Fixtures - Drinking Fountains		1	each	3,200.00	3,200	
Rough In Supplement		30	each	500.00	15,000	
Plumbing Floor Drains Plumbing Floor Sinks		2 0	each each	750.00 1,250.00	1,500	
Backflow Preventer		1	each	1,200.00	1,200	
BIM Coordination		19293	gsf	0.70	13,505	
Commissioning Assistance		19293	gsf	0.20	3,859	
Electric Water Heater		0	each	25,000.00		
Hot Water Recirculating Pumps Expansion Tank		0	each each	2,850.00 1,500.00		
Level 3:		5	00011	1,000.00		
Make Safe and Demolition		20341	gsf	0.75	15,256	
Sanitary Waste and Vent Systems		20341	gsf	2.75	55,938	
Storm Drain Systems Domestic Water Systems		20341 20341	gsf gsf	1.00 4.00	20,341 81,364	
Insulation		20341	gsi	4.00	20,341	
Plumbing Fixtures - Water Closets		10	each	2,300.00	23,000	
Plumbing Fixtures - Urinals		2	each	2,100.00	4,200	
Plumbing Fixtures - Lavatories		10 1	each	2,400.00	24,000	
Plumbing Fixtures - Mop Sinks Plumbing Fixtures - RVB		1	each each	3,200.00 500.00	3,200 1,000	
Hose Bibb with vacuum breaker and lock shield		2	each	650.00	650	
Plumbing Fixtures - Breakroom Sink (SK-1)		1	each	2,500.00	2,500	
Plumbing Fixtures - Drinking Fountains		1	each	3,200.00	3,200	
Rough In Supplement		28	each	500.00	14,000	
Plumbing Floor Drains Plumbing Floor Sinks		6 2	each each	650.00 1,250.00	3,900 2,500	
Backflow Preventer	266	2	each	1,200.00	1,200	
• •	200 I	.1				
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Flow Meters - Hot and Cold Water BIM Coordination Commissioning Assistance Electric Water Heater Hot Water Recirculating Pumps Expansion Tank		2 20341 20341 0 0 0	each gsf gsf each each each	1,000.00 0.70 0.20 25,000.00 2,850.00 1,500.00	2,000 14,239 4,068
Level 4: Make Safe and Demolition Sanitary Waste and Vent Systems Storm Drain Systems Domestic Water Systems Insulation Plumbing Fixtures - Water Closets Plumbing Fixtures - Urinals Plumbing Fixtures - Lavatories Plumbing Fixtures - Lavatories Plumbing Fixtures - RVB Hose Bibb with vacuum breaker and lock shield Plumbing Fixtures - Breakroom Sink Plumbing Fixtures - Drinking Fountains Rough In Supplement Plumbing Floor Drains Plumbing Floor Drains Plumbing Floor Sinks Backflow Preventer Flow Meters - Hot and Cold Water BIM Coordination Commissioning Assistance Electric Water Heater Hot Water Recirculating Pumps Expansion Tank Level 5:		20341 20341 20341 20341 10 2 10 1 2 1 1 2 2 1 1 1 2 8 2 2 1 1 2 20341 20341 20341 0 0 0 0	gsf gsf gsf gsf each each each each each each each each	0.75 2.75 1.00 4.00 2,300.00 2,100.00 2,400.00 3,200.00 650.00 2,500.00 650.00 1,250.00 1,250.00 1,250.00 1,250.00 1,200.00 2,500.00 2,850.00 2,850.00 1,500.00	15,256 55,938 20,341 81,364 20,341 23,000 4,200 24,000 3,200 1,000 650 2,500 3,200 14,000 1,250 1,200 2,000 14,239 4,068
Make Safe and Demolition Sanitary Waste and Vent Systems Storm Drain Systems Domestic Water Systems Insulation Plumbing Fixtures - Water Closets Plumbing Fixtures - Urinals Plumbing Fixtures - Lavatories Plumbing Fixtures - Nop Sinks Hose Bibb with vacuum breaker and lock shield Plumbing Fixtures - Breakroom Sink (SK-1) Plumbing Fixtures - Dinking Fountains Rough In Supplement Plumbing Floor Drains Plumbing Floor Drains Plumbing Floor Sinks Backflow Preventer Flow Meters - Hot and Cold Water BIM Coordination Commissioning Assistance Electric Water Heater Hot Water Recirculating Pumps Expansion Tank		20341 20341 20341 20341 9 2 9 9 1 1 1 1 1 1 1 1 1 2 4 2 0 0 1 2 20341 20341 20341 0 0 0	gsf gsf gsf gsf each each each each each each each each	0.75 2.75 1.00 4.00 2.300.00 2.100.00 2.400.00 3.200.00 650.00 2.500.00 650.00 1.250.00 1.250.00 1.200.00 0.070 0.20 2.500.00 2.500.00 1.500.00 2.550.00 1.550.00 1.550.00	15,256 55,938 20,341 81,364 20,341 20,700 4,200 21,600 3,200 650 2,500 3,200 1,2000 1,300 1,200 2,000 14,239 4,068
Level 6: Make Safe and Demolition Sanitary Waste and Vent Systems Storm Drain Systems Domestic Water Systems Insulation Plumbing Fixtures - Water Closets Plumbing Fixtures - Urinals Plumbing Fixtures - Urinals Plumbing Fixtures - Mop Sinks Hose Bibb with vacuum breaker and lock shield Plumbing Fixtures - Breakroom Sink (SK-1) Plumbing Fixtures - Drinking Fountains Rough In Supplement Plumbing Floor Drains Plumbing Floor Drains Backflow Preventer Flow Meters - Hot and Cold Water BIM Coordination Commissioning Assistance Electric Water Heater Hot Water Recirculating Pumps Expansion Tank Level 7:		20341 20341 20341 20341 20341 10 2 10 1 1 1 1 1 2 6 2 0 0 1 2 20341 20341 20341 0 0 0 0 0 0	gsf gsf gsf gsf each each each each each each each each	0.75 2.75 1.00 4.00 2.300.00 2.100.00 2.400.00 3.200.00 650.00 2.500.00 3.200.00 500.00 750.00 1.250.00 1.250.00 1.250.00 0.070 0.20 2.5500.00 2.850.00 1.500.00	15,256 55,938 20,341 81,364 20,341 23,000 4,200 24,000 3,200 650 2,500 3,200 13,000 1,500 1,200 2,000 14,239 4,068
Aleke Safe and Demolition Sanitary Waste and Vent Systems Storm Drain Systems Domestic Water Systems Insulation Plumbing Fixtures - Water Closets Plumbing Fixtures - Urinals Plumbing Fixtures - Lavatories Plumbing Fixtures - Mop Sinks Hose Bibb with vacuum breaker and lock shield	267	20341 20341 20341 20341 20341 9 2 9 1 1 1	gsf gsf gsf gsf each each each each each	0.75 2.75 1.00 4.00 2,300.00 2,100.00 2,400.00 3,200.00 650.00	15,256 55,938 20,341 81,364 20,341 20,700 4,200 21,600 3,200 650 Lamar Univers



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Plumbing Fixtures - Breakroom Sink (SK-1) Plumbing Fixtures - Drinking Fountains Rough In Supplement Plumbing Floor Drains Plumbing Floor Sinks Backflow Preventer Flow Meters - Hot and Cold Water BIM Coordination Start Up and Commissioning Assistance Electric Water Heater Hot Water Recirculating Pumps Expansion Tank Grease Waste System Level 8: Make Safe and Demolition Sanitary Waste and Vent Systems Storm Drain Systems Domestic Water Systems Insulation Plumbing Fixtures - Water Closets Plumbing Fixtures - Lavatories Plumbing Fixtures - Drinking Fountains Rough In Supplement Plumbing Fixtures - Drinking Fountains Rough In Supplement Plumbing Fixtures - Hot and Cold Water BIM Coordination Commissioning Assistance Electric Water Heater Hot Water Recirculating Pumps Expansion Tank Grease Waste System Mobile Grease Trap (to be located on Level 7) Kitchen Buildout New Dedicated Domestic Water Riser Roof:	200 200 200 200 200 200 200 200 200 200	$\begin{array}{c}1\\1\\24\\3\\1\\2\\341\\0\\0\\341\\0\\0\\341\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1\\1$	each each each each each gsf gsf gsf gsf gsf gsf gsf gsf gsf gsf	2,500.00 3,200.00 500.00 1,200.00 1,200.00 1,000.00 0,70 0,20 25,000.00 2,850.00 1,500.00 2,850.00 1,500.00 2,400.00 3,200.00 2,500.00 2,500.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,200.00 1,000.00 2,500	2,500 3,200 1,250 1,250 1,250 2,000 14,239 4,068 20,341 15,356 87,019 204,750 117,731 20,475 27,600 6,300 2,6400 3,200 6,300 2,500 3,200 15,000 1,250 1,200	
Roof and Overflow Drains Storm Drain Tie-ins to new Roof Drains BIM Coordination		12 12 1	each Iot Iot	1,500.00 1,000.00 4,531.00	18,000 12,000 4,531	
Plumbing						3,127,458
HVAC Level 1: HVAC Ductwork Make Safe Only Stainvell Pressurization Ductwork Air Terminal Units GRD's Chilled Water Piping - Risers and AHU Hookups Heating Hot Water - Risers and Floor Distribution Chilled Water Piping - Staiwell Fan Coil Units Set AHU's Stainvell Fan Coil Units Mechanical Room Louver (8'4" x 10'4") Hoisting and Rigging Water Treatment System Flushing Filtration during construction Vibration Isolation Insulation Building Automation Systems Testing and Balancing Assistance BIM Coordination Firestopping Start Up and Commissioning Assistance Vertical Inline Pumps - CHW Hydronic Specialties - 8-inch CHW Air/Dirt Separator Hydronic Specialties - 8-inch CHW Air/Dirt Separator Hydronic Specialties - 8-inch CHW Air/Dirt Separator Hydronic Specialties - 4-inch CHW Air/Dirt Separator Hydronic Specialties - Expansion Tanks Variable Frequency Drives (Type 12 Enclosures) - Pumps Variable Frequency Drives (Type 12 Enclosures) - Stairwell Pressurization Fans Variable Frequency Drives (Type 12 Enclosures) - Air Handling Units BAS for FCU's Hot Tap for new CHW and HHW piping connections at existing Basement Level 2: HVAC Ductwork Make Safe Only Stairwell Pressurization Ductwork	28 28 28 28 28 28 28 28 28 28 28 28 28 2	632 p 26 p 26 p 191 632 632 1 1 1 1 1 1 1 632 6332 6332 6332 6332 6332 6332 6332 6332 6332 632 555 800 2 2233 4 1 1 2293 p	ounds gsf ounds each each each lot lot lot lot lot lot lot lot lot gsf gsf gsf gsf gsf gsf gsf gsf gsf gsf	$\begin{array}{c} 15.00\\ 0.35\\ 16.00\\ 2,500.00\\ 125.00\\ 6.00\\ 10.00\\ 93,750.00\\ 12,000.00\\ 12,000.00\\ 12,500.00\\ 10,000.00\\ 5,000.00\\ 10,000.00\\ 7,000.00\\ 7,000.00\\ 7,35\\ 6.45\\ 0.25\\ 1.50\\ 0.15\\ 0.65\\ 40.00\\ 15,000.00\\ 15,000.00\\ 15,000.00\\ 265.00\\ 265.00\\ 265.00\\ 265.00\\ 265.00\\ 265.00\\ 265.00\\ 265.00\\ 50,000.00\\ 50,000.00\\ 50,000.00\\ 50,000.00\\ 50,000.00\\ 50,000.00\\ 15.00\\ 0.35\\ 16.00\\ 0.35\\ 16.00\\ 0.35\\ 16.00\\ 0.$	429,480 10,021 45,811 65,000 23,860 171,792 286,320 93,750 12,000 30,000 10,000 10,000 5,000 10,000 210,445 184,676 7,158 42,948 4,295 18,611 12,000 48,000 15,000 10,000 8,500 14,575 21,200 59,122 30,000 50,000	
	268					





Air Terminal Units	I	24	each	2,500.00	60,000
GRD's		154	each	125.00	19,293
Chilled Water Piping - Risers and AHU Hookups		19293	gsf	2.00	38,586
Heating Hot Water - Risers and Floor Distribution Chilled Water Piping - Staiwell Fan Coil Units		19293 1	gsf lot	10.00 13,125.00	192,930 13,125
Set AHU's		1	each	12,000.00	12,000
Mechanical Room Louver (8'4" x 10'4")		0	each	12,500.00	
Hoisting and Rigging		1	lot	10,000.00	10,000
Water Treatment System Flushing		1	lot lot	5,000.00 10,000.00	5,000 10,000
Filtration during construction		1	lot	15,000.00	15,000
Vibration Isolation		1	lot	4,000.00	4,000
Insulation		19293	gsf	7.35	141,804
Building Automation Systems		19293	gsf	6.45	124,440
Testing and Balancing Assistance BIM Coordination		19293 19293	gsf gsf	0.25 1.50	4,823 28,940
Firestopping		19293	gsf	0.15	2,894
Start Up and Commissioning Assistance		19293	gsf	0.50	9,647
Level 3:					
HVAC Ductwork			pounds	15.00	289,859
Make Safe Only Stairwell Pressurization Ductwork		20341 2034 g	gsf pounds	0.35 16.00	7,119 32,546
Air Terminal Units		2004	each	2,500.00	60,000
GRD's		163	each	125.00	20,341
Chilled Water Piping - Risers and AHU Hookups		20341	gsf	2.00	40,682
Heating Hot Water - Risers and Floor Distribution		20341	gsf	10.00	203,410
Chilled Water Piping - Staiwell Fan Coil Units Set AHU's		1	lot each	13,125.00 12,000.00	13,125 12,000
Mechanical Room Louver (8'4" x 10'4")		1	each	12,500.00	12,500
Hoisting and Rigging		1	lot	10,000.00	10,000
Water Treatment		1	lot	5,000.00	5,000
System Flushing		1	lot	10,000.00	10,000
Filtration during construction Vibration Isolation		1	lot lot	15,000.00 4,000.00	15,000 4,000
Insulation		20341	gsf	4,000.00	149,506
Building Automation Systems		20341	gsf	6.45	131,199
Testing and Balancing Assistance		20341	gsf	0.25	5,085
BIM Coordination		20341	gsf	1.50	30,512
Firestopping Start Up and Commissioning Assistance		20341 20341	gsf gsf	0.15 0.50	3,051 10,171
Level 4:		20011	901	0.00	10,111
HVAC Ductwork		19324 j	pounds	15.00	289,859
Make Safe Only		20341	gsf	0.35	7,119
Stairwell Pressurization Ductwork Air Terminal Units		2034 µ 23	pounds	16.00	32,546
GRD's		23 116	each each	2,500.00 125.00	57,500 14,529
Chilled Water Piping - Risers and AHU Hookups		20341	gsf	2.00	40,682
Heating Hot Water - Risers and Floor Distribution		20341	gsf	10.00	203,410
Chilled Water Piping - Staiwell Fan Coil Units		1	lot	20,625.00	20,625
Set AHU's Stairwell Fan Coil Units		1	each each	12,000.00 7,500.00	12,000 30,000
Mechanical Room Louver (8'4" x 10'4")		4	each	12,500.00	12,500
Hoisting and Rigging		1	lot	10,000.00	10,000
Water Treatment		1	lot	5,000.00	5,000
System Flushing		1	lot	10,000.00	10,000
Filtration during construction Vibration Isolation		1	lot lot	15,000.00 4,000.00	15,000 4,000
Insulation		20341	gsf	7.35	149,506
Building Automation Systems		20341	gsf	6.45	131,199
Testing and Balancing Assistance		20341	gsf	0.25	5,085
BIM Coordination Firestopping		20341 20341	gsf gsf	1.50 0.15	30,512 3,051
Start Up and Commissioning Assistance		20341	gsf gsf	0.15	10,171
BAS for FCU's		4	each	7,500.00	30,000
Level 5:					
HVAC Ductwork			pounds	15.00	289,859
Make Safe Only Stairwell Pressurization Ductwork		20341 2034 g	gsf pounds	1.75 16.00	35,597 32,546
Air Terminal Units		2034 [each	2,500.00	45,000
GRD's		163	each	125.00	20,341
Chilled Water Piping - Risers and AHU Hookups		20341	gsf	2.00	40,682
Heating Hot Water - Risers and Floor Distribution		20341	gsf	10.00	203,410
Chilled Water Piping - Staiwell Fan Coil Units Set AHU's		1	lot each	13,125.00 12,000.00	13,125 12,000
Mechanical Room Louver (8'4" x 10'4")		1	each	12,500.00	12,500
Hoisting and Rigging		1	lot	10,000.00	10,000
Water Treatment		1	lot	5,000.00	5,000
System Flushing		1	lot	10,000.00	10,000
Filtration during construction Vibration Isolation		1	lot lot	15,000.00 4,000.00	15,000 4,000
Insulation		20341	gsf	4,000.00	149,506
Building Automation Systems		20341	gsf	6.45	131,199
Testing and Balancing Assistance		20341	gsf	0.25	5,085
BIM Coordination		20341	gsf gsf	1.50 0.15	30,512 3,051
Eirestonning					
Firestopping Start Up and Commissioning Assistance		20341 20341			
Firestopping Start Up and Commissioning Assistance Level 6:	269	20341	gsf	0.50	10,171



HVAC Ductwork Make Safe Only Stainwell Pressurization Ductwork Air Terminal Units GRD's Chilled Water Piping - Risers and AHU Hookups Heating Hot Water - Risers and Floor Distribution Chilled Water Piping - Staiwell Fan Coil Units Set AHU's Mechanical Room Louver (8'4" x 10'4") Hoisting and Rigging Water Treatment System Flushing Filtration during construction Vibration Isolation Insulation Building Automation Systems Testing and Balancing Assistance BIM Coordination Firestopping Start Up and Commissioning Assistance Level 7:	19324 20341 2034 18 116 20341 20341 1 1 1 1 1 20341 20341 20341 20341	pounds gsf pounds each each lot lot each lot lot lot lot lot gsf gsf gsf gsf gsf	$\begin{array}{c} 15.00\\ 0.35\\ 16.00\\ 2,500.00\\ 125.00\\ 2.00\\ 10.00\\ 13,125.00\\ 12,000.00\\ 12,500.00\\ 12,500.00\\ 15,000.00\\ 15,000.00\\ 15,000.00\\ 4,000.00\\ 7,35\\ 6.45\\ 0.25\\ 1.50\\ 0.15\\ 0.50\end{array}$	289,859 7,119 32,546 45,000 14,529 40,682 203,410 13,125 12,000 12,500 10,000 15,000 15,000 15,000 149,506 131,199 5,085 30,512 3,051 10,171	
HVAC Ductwork Make Safe Only Stainwell Pressurization Ductwork Air Terminal Units GRD's Chilled Water Piping - Risers and AHU Hookups Heating Hot Water - Risers and Floor Distribution Chilled Water Piping - Staiwell Fan Coil Units Set AHU's Stainwell Fan Coil Units Mechanical Room Louver (8'4" x 10'4") Hoisting and Rigging Water Treatment System Flushing Filtration during construction Vibration Isolation Insulation Building Automation Systems Testing and Balancing Assistance BIM Coordination Firestopping Start Up and Commissioning Assistance BAS for FCU's Level 8:	20341 20341 2034 163 20341 20341 1 1 4 4 1 1 1 20341 20341 20341 20341 20341 20341 20341	pounds gsf pounds each gsf gsf lot each each each lot lot lot lot lot gsf gsf gsf gsf gsf	$\begin{array}{c} 15.00\\ 0.35\\ 16.00\\ 2,500.00\\ 125.00\\ 10.00\\ 10.00\\ 20,625.00\\ 12,000.00\\ 7,500.00\\ 12,500.00\\ 10,000.00\\ 5,000.00\\ 10,000.00\\ 15,000.00\\ 15,000.00\\ 7.35\\ 6.45\\ 0.25\\ 1.50\\ 0.15\\ 0.50\\ 7,500.00\end{array}$	305,115 7,119 32,546 65,000 20,341 40,682 203,410 20,625 12,000 30,000 12,500 10,000 5,000 10,000 15,000 4,000 149,506 131,199 5,085 30,512 3,051 10,171 30,000	
HVAC Ductwork Make Safe Only Stainwell Pressurization Ductwork Air Terminal Units GRD's Chilled Water Piping - Risers and AHU Hookups Heating Hot Water - Risers and Floor Distribution Set AHU's Mechanical Room Louver (8'4" x 10'4") Hoisting and Rigging Water Treatment System Flushing Filtration during construction Vibration Isolation Insulation Building Automation Systems Testing and Balancing Assistance BIM Coordination Firestopping Start Up and Commissioning Assistance Furnish and Install Iouvers (10 sq ft min) in adjusted stairwells Roof:	19349 20475 4095 18 164 20475 20475 20475 20475 20475 20475 20475 20475 20475 20475 20475	gsf pounds each gsf gsf each each lot lot lot lot lot lot gsf gsf gsf gsf gsf gsf gsf each	$\begin{array}{c} 15.00\\ 0.35\\ 16.00\\ 2,500.00\\ 125.00\\ 2.00\\ 9.25\\ 12,000.00\\ 12,500.00\\ 10,000.00\\ 5,000.00\\ 10,000.00\\ 15,000.00\\ 4,540.00\\ 7.00\\ 6.45\\ 0.25\\ 1.50\\ 0.15\\ 0.50\\ 10,000.00\\ \end{array}$	290,235 7,166 65,520 20,475 40,950 189,394 12,500 10,000 12,500 10,000 15,000 4,540 143,325 132,064 5,119 30,713 3,071 10,238 40,000	
Stairwell Pressurization Fans General Exhaust Fans Kitchen Exhaust Hood Fan Kitchen Condensing Hood Fan Furnish and Install -Rooftop Duct and Piping Supports Equipment Installation Vibration Isolation Hoisting and Rigging Building Automation Systems Testing and Balancing Assistance BIM Coordination Start Up and Commissioning Assistance	100000 9320 2490 1 1 1 1 20475 20475 20475 20475	cfm lot lot lot gsf	1.75 3.00 8.00 19,750.00 6,000.00 3,250.00 25,000.00 3.00 0.25 0.75 0.50	175,000 27,960 19,920 7,200 9,750 6,000 3,250 25,000 61,425 5,119 15,356 10,238	
HVAC Turner Logistics - HVAC Equipment AHUs 270	1	LS	1,071,000.00	1,071,000	9,922,82





	Turner Logistics - HVAC Equipment		1			1,071
	Electrical					.,
	Gear Package	1	ls	400,647.00		
	Provide back boxes, pathways, and power to control panels for A/V scope per plan and specs		ls		146,412	
	Provide back boxes, pathway, and power to control panels for F/A scope per plans and specs	1	ls	103,236.00		
	Provide back boxes, pathways, and power to control panels for Security scope per plans and sp	1	ls	107,790.00		
	Provide back boxes, pathways, and power to control panels for Communication scope	1	ls	276,339.00	276,339	
	Install complete and functioning lighting control system per plans and specs	1	ls			
	Provide and install complete branch lighting system for both normal and emergency fixtures	1	ls	498,035.00		
	Provide and install complete branch power system for all normal power devices and equipment	1	ls	1,037,852.00		
	Provide and install all accessories and wiring required to provide a complete and operational sy	1	ls	418,522.00	418,522	
	Provide power to all HVAC equipment per plans and specs				incl	
	Provide and install enclosed switches, Breakers, and disconnects per plans and specs				incl	
	Install VFD's for equipment. (provided by Division 23)				incl	
	Coordinate with Mechanical drawings for disconnect requirements				incl	
	Install TVSS/SPD's per plans and specs				incl	
	Work to be install per plans, spec, owner standards, AHJ, and State code and guidelines	1	ls	138.810.59	138,811	
	Provide and install all fuses as required per plans and specs				incl	
	Installation of all electrical Switchboards, Panels, Transformers, Metering, ATSs, and Generate	1		705,706.00	705,706	
	Installation of all fixtures per plans and specs	1	ls	387,334.00	387,334	
	Provide Commissioning Support		-	,	incl	
	Provide Coordination Study Support				incl	
	Power to Mecho Shades on level 8 North & South facades - total of 48 shades				incl	
	Undercabinet lighting in millwork breakrooms level 2, 4, 7					
	Conduit raceways for Card Reader Bolllards at East & South elevation					
	Power to Illuminated hadrails at South Elevation					
	Provision and installation of Site Lighting. (Light Poles, bollards, Tree Uplights, Art lighting & B	4	ls	155,817.70	155,818	
		1	15	133,017.70	incl	
	Phasing level 5-8 and 1-4 Demo, and return existing pole lights to owner. (6)	6	ls	32,000.00		
		0				
	Demo inground pull box	1	ls	15,000.00		
	Site Lighting Allowance				incl	
	1.5", 2" & 4" EMT sleeves per technology drawings				incl	
	Temp. Power for Welder on roof		Ι.	050 000 00	incl	
	Temp Power for Construction	1	ls	252,323.00		
	Demo Make Safe	1	ls	83,618.25		
	Grounding /LP	1	ls	126,634.75		
	BIM				incl	
	Sing Stage Power (220v, 30A circuits)	15	each	1,400.00	21,000	
	Electrical					5.067
	Turner Logistics - Lighting Package					0,001
	Lighting	1	LS	1,720,000.00	1,720,000	
	LED Lighting Allowance (red)	1	Allow	300,000.00	300,000	
LLOW	Starbucks lighting	1	Allow	16,298.00		
	Holds	1	HLD	56,421.00		
						0.000
	Turner Logistics - Lighting Package					2,092
	Communications					
	SUB QUOTE				293,349	
	Compliance with Safety protocols - hardhats, ladders last, 100% Gloves, NHTG	1	ls	5,000.00		
	Drug Testing/Badging	1	ls	525.00		
	Run Fiber between floors (sub quote)	1	ls	52,398.00		
	95 additional network drops per Kathrine's email dated 4/11/24	95		550.00		
OLD	Holds	1	ls	14,667.00		
	Communications					418
	Audio Video Systems					
	SUBQUOTE				1,142,508	
_	Audio Video Systems					1,142
						1,144
	Video Surveillance & Access Control					
	SUB QUOTE				254,130	
	Furnish and install security system with cameras and card readers per the Contract					
	Connection of all security hardware				incl	
	Provide and install all security head end units and licenses				incl	
	Provide owner training and coordination of camera angling				incl	
	Provide all required pemitting and pay all permit fees				incl	
	Provide any necessary programming of the security system per contract documents.				incl	
	Provide labeling and/or color coding of all equipment and panel boards.				incl	
	Perform all testing specified, and as required by local codes.				incl	
	Provide all closeout documents (warranties, O&M manuals, test reports, attic stock, etc.)				-	
					incl	
	Furnish and install all wiring supports as required for a complete scope of work.				incl	
	Furnish and install monitoring devices for the fire alarm tie inas required by the Contract				incl	
	University and install Describe Conserves				incl	
	Provide and install Security Cameras				incl	
	Reviewed and provided all items marked as CM only for Security cabling and equipment		i i	1	incl	
	Reviewed and provided all items marked as CM only for Security cabling and equipment Contractor shall be a certified GENETEC partner					
	Reviewed and provided all items marked as CM only for Security cabling and equipment Contractor shall be a certified GENETEC partner Head end Access control equipment per Katherine's email 4/11/24	1	ls	35,000.00		
IOLD	Reviewed and provided all items marked as CM only for Security cabling and equipment Contractor shall be a certified GENETEC partner	1	ls Is	35,000.00 7,624.00	35,000 7,624	296
OLD	Reviewed and provided all items marked as CM only for Security cabling and equipment Contractor shall be a certified GENETEC partner Head end Access control equipment per Katherine's email 4/11/24 Holds Video Surveillance & Access Control	1				290
OLD	Reviewed and provided all items marked as CM only for Security cabling and equipment Contractor shall be a certified GENETEC partner Head end Access control equipment per Katherine's email 4/11/24 Holds	1				296
OLD	Reviewed and provided all items marked as CM only for Security cabling and equipment Contractor shall be a certified GENETEC partner Head end Access control equipment per Katherine's email 4/11/24 Holds Video Surveillance & Access Control	1	ls		7,624	





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	Furnish and install fire alarm system complete with speakers and strobes per the Contract					
	Documents, including but not limited to all wiring, terminations, equipment, etc.					
	Connect all smoke detectors to building fire alarm system. Include all necessary modifications,					
	equipment, testing, and related work as required for the additions and modifications to the existing				incl	
	Provide smoke detectors in the elevator shaft at each landing.				incl	
	Include coordination with other trades for the layout of all lights, speakers, and devices					
	associated with this scope of work. Coordinate all above ceiling work with other trades to avoid any issues.				incl	
	Provide any additional items required by the Fire Marshall inspection.				incl	
	Provide any necessary programming of the fire alarm system per contract documents.				incl	
	Provide labeling and/or color coding of all equipment and panel boards.				incl	
	Perform all testing specified, and as required by local codes. Arrange for inspection and acceptance by the Building Department and owner upon completion of the work.				incl	
	Furnish and install all firestopping for all penetrations made by this trade				incl	
	Provide all locations of sleeves required for wall penetrations. Furnish and install all sleeves as					
	required by this scope of work.				incl	
	Subcontractor shall obtain and pay for all permits associated with this scope of work				incl	
	Provide all closeout documents (warranties, O&M manuals, test reports, attic stock, etc.) related to this scope of work and as required by the Contract Documents.				incl	
	Furnish and install all wiring supports as required for a complete scope of work.				incl	
	Provide fire alarm panel back cans, power extender cans, and non-standard electrical back					
	boxes to the Electrical Contractor. Installation of these items will be by the Electrical					
	Contractor. Provide training of the Fire Alarm System as required by the Contract Documents,				incl	
	Specifications, AHJ, NFPA				incl	
	Furnish and install any relays required at HVAC or Electrical Equipment per the Contract Documents.				incl	
	Area of Rescue Adder				incl	
	Tax on materials				incl	
	Furnish and install monitoring devices for the Fire Protection System as required by the					
	Contract Documents.				incl	
	Make final connection to HVAC equipment where FA is required				incl	
HOLD	Installation of Temporary Heat Detectors for phased construction (sub quote by FireTron) Holds	1	ls Is	50,000.00 12,984.00	50,000 12,984	
			.0	12,001.00	.2,00	
	Fire Alarm Systems					495,779
						495,779
	Earthwork and SWPPP					495,779
	Earthwork and SWPPP Site Grading	69577 586	sf	2.00 22.00	139,154 12.892	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete	586 213	cy cy	22.00 18.00	12,892 3,834	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill	586	су	22.00	12,892 3,834	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit	586 213	cy cy cy lot	22.00 18.00 18.00 2,500.00	12,892 3,834 2,988 2,500	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS	586 213	cy cy cy lot ea	22.00 18.00 18.00 2,500.00 231.00	12,892 3,834 2,988 2,500 231	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence	586 213 166 1 1 1 685	cy cy cy lot ea lf	22.00 18.00 18.00 2,500.00 231.00 4,000.00 2.50	12,892 3,834 2,988 2,500 231 4,000 1,713	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps	586 213 166 1 1 685 171	cy cy lot ea If ea	22.00 18.00 2,500.00 231.00 4,000.00 2.50 2.50	12,892 3,834 2,988 2,500 231 4,000 1,713 428	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection	586 213 166 1 1 1 685	cy cy lot ea lf ea ea ea ea	22.00 18.00 2,500.00 231.00 4,000.00 2.50 100.00 100.00	12,892 3,834 2,988 2,500 231 4,000 1,713 428 1,200	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection Concrete washout	586 213 166 1 1 685 171 12	cy cy lot ea ea If ea ea ea ea	22.00 18.00 2,500.00 231.00 4,000.00 2.50 2.50 100.00 100.00 1,400.00	12,892 3,834 2,988 2,500 231 4,000 1,713 428 1,200 1,400	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection	586 213 166 1 1 685 171	cy cy lot ea lf ea ea ea ea	22.00 18.00 2,500.00 231.00 4,000.00 2.50 100.00 100.00	12,892 3,834 2,988 2,500 2,311 4,000 1,713 428 1,200 1,400 9,600	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance	586 213 166 1 1 685 171 12	cy cy lot ea ea ea ea ea ea ea mos	22.00 18.00 2,500.00 231.00 4,000.00 2.50 2.50 100.00 100.00 1,400.00 400.00	12,892 3,834 2,988 2,500 2,311 4,000 1,713 428 1,200 1,400 9,600	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance	586 213 166 1 1 685 171 12	cy cy lot ea ea ea ea ea ea ea mos	22.00 18.00 2,500.00 231.00 4,000.00 2.50 2.50 100.00 100.00 1,400.00 400.00	12,892 3,834 2,988 2,500 2,311 4,000 1,713 428 1,200 1,400 9,600	495,779
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation	586 213 166 1 1 685 171 12	cy cy lot ea ea ea ea ea ea ea mos	22.00 18.00 2,500.00 231.00 4,000.00 2.50 2.50 100.00 100.00 1,400.00 400.00	12,892 3,834 2,988 2,500 2,311 4,000 1,713 428 1,200 1,400 9,600	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape	586 213 166 1 1 1 1 685 171 12 1 24 1	cy cy cy lot ea ea ea ea lot	22.00 18.00 23.00 4,000.00 2.50 2.50 100.00 100.00 1,400.00 2,000.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit	586 213 166 1 1 1 685 171 12 1 24 1	cy cy cy lot ea ea ea ea ea lot lf	22.00 18.00 2,500.00 231.00 4,000.00 2.50 100.00 1,400.00 4,00.00 2,000.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - Luminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit H.04 - LED light	586 213 166 1 1 1 685 171 12 1 24 1 24 1 24 1 24 1 24 1 24 1	cy cy cy lot ea ea ea ea ea lot	22.00 18.00 231.00 4,000.00 2.50 100.00 1,400.00 4,00.00 2,000.00 2,000.00 2,000.00 400.00 2,000.00 40.00 2,000.00 48.00	12,892 3,834 2,988 2,500 231 4,000 1,713 428 1,200 1,400 9,600 2,000 1,400 9,600 2,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LAUminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit H.04 - LED light H.05 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit	586 213 166 1 1 1 685 171 12 1 24 1	cy cy cy lot ea ea ea ea ea lot	22.00 18.00 2,500.00 231.00 4,000.00 2.50 100.00 1,400.00 4,00.00 2,000.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light	586 213 166 1 1 1 1 685 171 12 1 24 1 1 24 1 1 32 154 1	cy cy cy lot ea ea ea ea ea ea lot lot	22.00 18.00 231.00 4,000.00 2.50 2.50 100.00 100.00 1,400.00 2,000.00 2,000.00 400.00 2,000.00 400.00 2,000.00 48.00 160.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 1,400 2,500 6,336 24,640 2,500	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit Excludes SS Handrails w/ LED lights Piers for Raised Wood Deck	586 213 166 1 1 1 685 171 12 1 24 1 1 24 1 1 32 132 154 1 36	cy cy cy lot ea ea ea ea ea lot lf lf ea lf ea ea ea ea ea ea ea ea ea ea ea ea ea	22.00 18.00 231.00 2.50 2.50 100.00 100.00 1,400.00 2,000.00 2,000.00 2,000.00 48.00 48.00 160.00 2,500.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LED light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LeD light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - Summun Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit Excludes SS Handrails w/ LED lights	586 213 166 1 1 1 1 685 171 12 1 24 1 1 24 1 1 32 154 1	cy cy cy lot ea ea ea ea lot lot lf if ea ff ea ff ea	22.00 18.00 231.00 4,000.00 2.50 2.50 100.00 1,400.00 4,00.00 2,000.00 2,000.00 48.00 160.00 2,500.00	12,892 3,834 2,988 2,500 2,311 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000 13,724	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit H.04 - LED light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit Excludes SS Handrails w/ LED lights Piers for Raised Wood Deck L100 - Tree Fence Maintenance L100 - Tree Fruck Maintenance L100 - Tree Trunk Board Wrap	586 213 166 1 1 1 1 24 1 24 1 1 24 1 1 32 154 1 36 3431	cy cy cy lot ea ea ea ea ea lot lf lf ea lf ea lf ea fif ea lf ea ea ea ea ea ea ea ea ea ea ea ea ea	22.00 18.00 2,500.00 221.00 4,000.00 2.50 100.00 1,400.00 4,000 2,500.00 400.00 2,500.00 48.00 160.00 2,500.00 40.00 1,000.00 1,000.00 1,000.00 100.00	12,892 3,834 2,988 2,500 231 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000 13,724 24,000 3,500	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LED light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - MU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - CMU seat wa	586 213 166 1 1 1 685 171 12 1 24 1 1 24 1 1 24 1 1 32 154 1 36 3431 24	cy cy cy lot ea ea ea ea lf ea lot lf ea ff ea ff ea ff ea ff ea ff ea ea ea lot ea ea ea ea ea ea ea ea ea ea ea ea ea	22.00 18.00 231.00 4,000.00 2.50 2.50 100.00 1,400.00 4,000.00 2,000.00 1,400.00 2,000.00 48.00 160.00 2,500.00 500.00 4.00 1,000.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000 13,724 24,000 3,500 6,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit H.04 - ED light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LD light H.05 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit Excludes SS Handrails w/ LED lights Piers for Raised Wood Deck L100 - Tree Protection Fencing - 10' tall - Set up L100 - Tree Frunce Maintenance L100 - Arborist Pre-Construction Report L100 - Arborist Pre-Construction Report L100 - Arborist Pre-Construction Report L100 - Pre-Construction Treatment	586 213 166 1 1 1 685 171 12 1 24 1 1 24 1 1 24 1 1 24 1 1 32 154 1 3431 24 3 5 1 2 4 3 154 1 2 4 3 154 1 5 1 5 1 5 1 1 6	cy cy cy lot ea ea ea ea lot lot lot lot lot lot lot lot lot lot	22.00 18.00 2,500.00 231.00 4,000.00 2.50 100.00 1,400.00 4,000.00 2,500.00 400.00 2,500.00 48.00 160.00 2,500.00 48.00 160.00 2,500.00 4.00 1,000.	12,892 3,834 2,988 2,500 231 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000 13,724 24,000 3,500 6,000 1,500 8,000	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit H.04 - LED light H.05 - Aluminum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit Excludes SS Handrails w/ LED lights Piers for Raised Wood Deck L100 - Tree Protection Fencing - 10' tall - Set up L100 - Tree Trunk Board Wrap L100 - Arborist Interim Reports	586 213 166 1 1 1 685 171 12 1 24 1 1 24 1 1 24 1 1 24 1 1 32 154 1 3431 24 3 5 1 2 4 3 154 1 2 4 3 154 1 5 1 5 1 5 1 1 6	cy cy cy lot ea ea ea ea ea lf lf lf lf ea ea lf ea lf ea ea s lot	22.00 18.00 23.100 2,500.00 231.00 100.00 100.00 1,400.00 400.00 2,000.00 1,400.00 2,000.00 48.00 130.00 2,500.00 48.00 160.00 2,500.00 40.00 1,000.00 500.00 1,000.00 2,500.00 1,000.00 1,000.00 2,500.00 1,000 1,000.00 1,000.00 1,000 1,000 1,000.	12,892 3,834 2,988 2,500 231 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000 13,724 24,000 3,500 6,000 1,500 8,000 1,500	
	Earthwork and SWPPP Site Grading Haul In for Terrace - Select Fill Remove Spoils from Concrete Remove spoils from Utilities Initial report and permit NOI Permiting STEERS Construction Exit 20x050 Fabric Filiter Fence T post caps IPB Curb inlet protection Concrete washout Monthly maintenance Final report Earthwork and SWPPP Landscaping & Irrigation Landscape H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LED light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.04 - LED light H.05 - CMU seat wall w/ Limestone seat and brick Veneer - w/ SS flashing/height varies H.05 - Alurninum Skate deterrent: Gorilla 135 - Skatestoppers - 1 60 pcs. Kit Excludes SS Handrails w/ LED lights Piers for Raised Wood Deck L100 - Tree Protection Fencing - 10' tall - Set up L100 - Tree Frence Maintenance L100 - Pre-Construction Treatment L100 - Post Construction Treatment L100 - Post Construction Treatment	586 213 166 1 1 1 685 171 12 1 24 1 1 24 1 1 24 1 1 24 1 1 32 154 1 3431 24 3 5 1 2 4 3 154 1 2 4 3 154 1 5 1 5 1 5 1 1 6	cy cy cy lot ea ea ea ea ea ea lot lf ea lf ea ea ea so lot lot lot lot lot lot ea ea ea ea ea ea ea ea ea ea ea ea ea	22.00 18.00 231.00 2,500.00 231.00 2,500 100.00 1,400.00 4,000.00 2,500.00 2,500.00 48.00 160.00 2,500.00 4.00 1,000.00 1,000.00 1,000.00 800.00 800.00	12,892 3,834 2,988 2,500 2311 4,000 1,713 428 1,200 1,400 9,600 2,000 2,000 6,336 24,640 2,500 18,000 13,724 24,640 3,500 6,000 13,724 24,000 3,500 6,000 1,500 800 4,000	181,939





	L100 - Weekly watering L100 - Mulch/ Board Protection of roots L200 - Shade Tree - 100 Gal. 4" Caliper L200 - Shade Tree - 100 Gal. 4" Caliper L200 - Ornamental Tree 45 Gal. 2.5" Caliper L200 - Dermuda Grass - Sod L200 - Bermuda Grass - Sod L200 - Planting Bed - 10/5/1 Gallon L200 - Planting mix Top soil at sod 8" L200 - Mulch L200 - 3" River rock - 4" deep L101 - Bike Racks Emegency Phone - match existing L101 - H.2 - Pavers on Sand and concrete L101 - Raised Wood Deck - on concrete piers L101 - Raised Wood Deck - on concrete piers L101 - Z" High Heavy Sandblast Lettering 90 Day maintenance 12 month maintenance Irrigation System	18 10451 8 7 4 28165 210 20 20 20 20 20 20 20 20 20 20 20 20 20	ms sf ea ea ea sf cy sf cy sf cy sf tons ea all f lot ea mos	300.00 2.50 550.00 450.00 3350.00 0.00 1.25 2.75 14.00 0.90 50.00 7,500.00 7,500.00 22.00 65.00 25.00 24.00 850.00 6,000.00 2,500.00	5,400 26,128 4,400 3,150 1,400 35,206 29,835 40,460 25,349 10,500 7,500 66,616 1,690 23,975 14,880 11,050 6,000 30,000	
ALLOW	Irrigation Sleeves - Schedule 40 PVC Spray Irrigation Area Drip Tube Irrigation City of Beaumont Approved Controller Automatic Rain Shut-off Backlow preventer Main water run form unknown location w/ tap Regrade parking drive at West side due to new Sanitary scope - base, fine grade w/curb	1 31431 10490 1 1 1 1 3426	lot sf ea ea all Is	88,681.00 15,000.00 3.25 800.00 500.00 1,000.00 4,000.00 18.00	88,681 15,000 56,576 34,093 800 500 1,000 4,000 61,668	
	Landscaping & Irrigation Utility Service (water, sewer, storm)					685,247
	S1 - Sanitary Severe (leanout cut, cap, demo4' = FL W2 - Adjust Water meter vault for new elevations - add collars D1 - New Storm Tie to Building - 8" Diameter. PVC D2 - New Storm Drain Collector- Not found S1 4' New Dia. Sanitary Manhole S2 8" New Sanitary Sewer S3 New Sanitary Cleanouts Rework existing rims to match new grades	40 1 275 2 1 215 1 1	lf ea ea ea lf ea lot	100.00 4,000.00 130.00 2,500.00 5,345.00 180.00 3,000.00 8,000.00	4,000 4,000 35,750 5,000 5,345 38,700 3,000 8,000	
	Utility Demolition Disconnects D1 - Existing Storm inlet and structure to be removed S1 - Existing Sanitary Sewer cleanout to be removed W1 - Water appurtenance to be removed Existing Storm Dewatering Permit GPR Scanning	1 5 5 8 1 5	ea ea wk ea day	2,400.00 1,300.00 1,300.00 1,900.00 3,600.00 1,250.00	2,400 6,500 6,500 15,200 3,600 6,250	
	Utility Service (water, sewer, storm)					144,245
	Starbucks Fitout Allowance	1	Allow	358,535.00	358,535	
	Starbucks Fitout Allowance					358,535
	General Requirements General Requirements & General Trades	1	LS	2,235,276.00	2,235,276	
	General Requirements					2,235,276





Lamar University Library

FRADE SUMMARY	Contractor \$ [Difference \$	Total \$	\$/st	% 0	1 Reno		02 Site	
GROSS FLOOR AREA				171,9	10 sf \$	/sf	171,910	\$/sf	(
01 GENERAL REQUIREMENTS									
01000 General Requirements	0	1,282,094	1,282,094	7.46		7.22	1,240,588	0.00	41,507
	0	1,282,094	1,282,094	7.40	2%	7.22	1,240,588	0.00	41,507 41,507
		.,,	.,,				., ,		.,
02 SITEWORK 02000 Demolition	0	2,430,553	2,430,553	1111		12 5 4	2 2 2 7 6 1 1	0.00	102.042
	0	2,430,553 2,430,553	2,430,553 2,430,553	14.14 14.14	4%	13.54 13.54	2,327,611 2,327,611	0.00	102,942 102,942
	Ŭ	2,430,333	2,400,000	1-1,1-1	-70	15.54	2,527,011	0.00	102,542
03 CONCRETE									
03000 Foundations	0	1,042,517	1,042,517	6.06	201	3.90	670,427	0.00	372,090
	0	1,042,517	1,042,517	6.06	2%	3.90	670,427	0.00	372,090
04 MASONRY									
04000 Unit Masonry	0	3,832,866	3,832,866	22.30		22.30	3,832,866	0.00	(
	0	3,832,866	3,832,866	22.30	6%	22.30	3,832,866	0.00	C
05 METALS									
05000 Structural Steel	0	1,272,481	1,272,481	7.40		7.40	1,272,481	0.00	(
-	0	1,272,481	1,272,481	7.40	2%	7.40	1,272,481	0.00	(
06 WOOD/PLASTIC									
06000 Rough Carpentry	0	696,445	696,445	4.05		4.05	696,445	0.00	(
	0	696,445	696,445	4.05 4.05	1%	4.05	696,445	0.00	(
	· ·		,						
7 THERMAL/MOISTURE PROTECTION									
07000 Waterproofing	0	3,996,344	3,996,344	23.25		23.25	3,996,344	0.00	(
	0	3,996,344	3,996,344	23.25	6%	23.25	3,996,344	0.00	(
08 DOORS/WINDOWS									
08000 Doors, Frames, Hardware	0	3,891,901	3,891,901	22.64		22.64	3,891,901	0.00	(
	0	3,891,901	3,891,901	22.64	6%	22.64	3,891,901	0.00	(
9 FINISHES									
09000 Gypsum Board Systems	0	7,002,842	7,002,842	40.74		40.74	7,002,842	0.00	(
	0	7,002,842	7,002,842	40.74	11%	40.74	7,002,842	0.00	(
0 SPECIALTIES									
10000 Specialties	0	911,687	911,687	5.30		5.30	911,687	0.00	(
	0	911,687	911,687	5.30	1%	5.30	911,687	0.00	(
11000 Fouriement	0	212 500	212 500	1 0 0		1.00	212 500	0.00	(
11000 Equipment	0	313,500 313,500	313,500 313,500	1.82 1.82	0%	1.82 1.82	313,500 313,500	0.00	(
	Ŭ	515,500	515,500	1.02		1.02	515,500	0.00	
12 FURNISHINGS									
12000 Furniture	0	129,609	129,609	0.75		0.75	129,609	0.00	(
	0	129,609	129,609	0.75	0%	0.75	129,609	0.00	(
4 CONVEYING SYSTEMS									
14000 Elevators	0	120,000	120,000	0.70		0.70	120,000	0.00	(
	0	120,000	120,000	0.70	0%	0.70	120,000	0.00	(
21 FIRE SUPPRESSION									
21000 Fire Suppression	0	616,685	616,685	3.59		3.59	616,685	0.00	(
	0	616,685	616,685	3.59	1%	3.59	616,685	0.00	(
22 PLUMBING									
22000 Plumbing	0	2,987,345	2,987,345	17.38		17.38	2,987,345	0.00	(
		6.707.747	C. (U()4.)				6.707.040	U.UU	(





Lamar University Library

TRADE SUMMARY	Contractor \$	Difference \$	Total \$	\$/sf	% ()1 Reno	()2 Site	
GROSS FLOOR AREA				171,9	10 sf s	5/sf	171,910 \$/sf		0
22 18/4 6									
23 HVAC	0	10 770 000	10 770 000	co 70		60 70	10 770 000	0.00	0
23000 HVAC	0	10,778,009 10,778,009	10,778,009	62.70	16%	62.70 62.70	10,778,009	0.00	0
	0	10,778,009	10,778,009	62.70	10%	62.70	10,778,009	0.00	0
26 ELECTRICAL									
26000 Electrical	0	8,657,036	8,657,036	50.36		48.95	8,415,086	0.00	241,950
	0	8,657,036	8,657,036	50.36	13%	48.95	8,415,086	0.00	241,950
27 LOW VOLTAGE									
27000 Low Voltage	0	545,320	545,320	3.17		3.17	545,320	0.00	0
	0	545,320	545,320	3.17	1%	3.17	545,320	0.00	0
28 SAFETY & SECURITY									
28000 Safety & Security	0	738,015	738,015	4.29		4.29	738,015	0.00	0
· · · · · · · · · · · · · · · · · · ·	0	738,015	738,015	4.29	1%	4.29	738,015	0.00	0
31 EARTHWORK									
31000 Earthwork	0	112,032	112,032	0.65		0.10	17,325	0.00	94,707
	0	112,032	112,032	0.65	0%	0.10	17,325	0.00	94,707
32 EXTERIOR IMPROVEMENTS									
32000 Exterior Improvements	0	712,679	712,679	4.15		0.00	0	0.00	712,679
	0	712,679	712,679	4.15	1%	0.00	0	0.00	712,679
33 SITE UTILITES									
33000 Site Utilites	0	495,900	495,900	2.88		2.09	360,000	0.00	135,900
	0	495,900	495,900	2.88	1%	2.09	360,000	0.00	135,900
34 GENERAL CONDITONS/INSURANCE/PRO	OFIT								
34000 General Conditons/Insurance/P	0	7,948,983	7,948,983	46.24		44.74	7,691,642	0.00	257,341
	0	7,948,983	7,948,983	46.24	12%	44.74	7,691,642	0.00	257,341
35 DESIGN CONTINGENCY									
35000 Design Contingency	0	5,384,795	5,384,795	31.32		30.31	5,210,467	0.00	174,328
	0	5,384,795	5,384,795	31.32	8%	30.31	5,210,467	0.00	174,328
TOTAL CONSTRUCTION COST	0	65,899,638	65,899,638	383 34	100%	370.93	63,766,195	0.00	2,133,444
	0	00,000,000	00,000,000	505.54	10070	510.35	55,100,155	0.00	2,133,777





Lamar University Library

TRADE ESTIMATE		01 Reno	02 Site	
Description	Quantity	\$ Quantity	Quantity	\$
GROSS FLOOR AREA				
Level One	28,907 sf	28,907		
Level Two	20,415 sf	20,415		
Level Three	19,854 sf	19,854		
Level Four	20,505 sf	20,505		
Level Five	20,507 sf	20,507		
Level Six	20,514 sf	20,514		
Level Seven	20,494 sf	20,494		
Level Eight	20,714 sf	20,714		
TOTAL GROSS FLOOR AREA	171,910 sf	171,910	0	

REPORT NOTES





Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description E	Element	Quantity	Rate	\$	Quantity		Quantity	\$
01 GENERAL REQUIREMENTS								
01000 General Requirements								
General Requirements								
General Requirements	Z11 +	2.5% ls		1,282,094	2.5%	1,240,588	2.5%	41,507
Subtotal General Requirements		0 ls		1,282,094	0	1,240,588	0	41,507
Total 01000 General Requirements		0 ls		1,282,094	0	1,240,588	0	41,507
TOTAL 01 GENERAL REQUIREMENT	S			1,282,094		1,240,588		41,507
02 SITEWORK								
02000 Demolition								
Site Preparation								
strip and prepare	D11	68,628 sf	1.50	102,942		0	68,628	102,942
Subtotal Site Preparation		sf		102,942	0	0	0	102,942
Demolition demo MEP/finishes	D21 +	171,910 sf	5.00	859,550	171,910	859,550		0
demo doors	D21	251 no	95.00	23,845	251	23,845		0
demo partitions	D21	48,099 sf	4.00	192,396	48,099	192,396		0
demo casework	D21	53 sf	25.00	1,325	53	1,325		C
[02] remove existing aluminum windows	D21	477 sf	15.30	7,298	477	7,298		0
[03] demo existing concrete slab and structure @ balcony	D21	28 sf	25.50	714	28	714		0
[03] demo existing window, portion of wa @ balcony (14'-6" hi)	all D21	205 sf	15.30	3,137	205	3,137		0
[03] remove existing curtrainwall system	D21	3,322 sf	15.30	50,827	3,322	50,827		0
[04] demo existing walls, prep for new construction	D21	15,203 sf	10.00	152,030	15,203	152,030		C
[04] remove existing balcony railings	D21	279 lf	25.00	6,975	279	6,975		0
[05] remove brick	D21	913 sf	5.00	4,565	913	4,565		C
[06] demo existing exterior doors	D21	14 no	100.00	1,400	14	1,400		C
[08] demo portion of existing stair	D21	99 sf	200.00	19,800	99	19,800		0
[08] remove existing plaster soffit	D21	530 sf	5.00	2,650	530	2,650		C
[10] remove existing brick coping	D21	420 lf	15.00	6,300	420	6,300		0
[13] demo portion of existing exterior wal prep for new (4'-0" hi)	l, D21	1,064 sf	10.00	10,640	1,064	10,640		0
[14] demo existing brick planter wall	D21	338 lf	20.00	6,760	338	6,760		0
[15] remove existing curtainwall system	D21	5,162 sf	15.30	78,979	5,162	78,979		0
[15] remove existing windows	D21	462 sf	15.30	7,069	462	7,069		С
[18] demo existing steel structure at floor	D21	591 sf	25.50	15,071	591	15,071		C
[19] demo existing stair and railings to landing	D21	54 sf	200.00	10,800	54	10,800		C
[22] demo existing slope roof	D21	6,405 sf	3.06	19,599	6,405	19,599		C
[25] remove existing copper roof, flashing gutter and downspouts	g, D21	588 sf	7.00	4,116	588	4,116		C
[27] demo window/louvers at egress stair	s D21	622 sf	15.30	9,517	622	9,517		0
[28] demo mechincal mezzanine above lv 8, and lvl 8 landing	vl D21	431 sf	25.50	10,991	431	10,991		0

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Lamar University Library

Description Eler	nent	Quantity	Rate	\$	Quantity		Quantity	\$
[29] demo existing exterior wall to add new exit door (7'-0" hi)	D21	84 sf	10.00	¥ 840	84	840	í í	φ (
demo brick walls and create opening for louvers	D21	788 sf	10.00	7,880	788	7,880		C
existing brick finish at balcony overhang to be demolished	D21	493 sf	5.00	2,465	493	2,465		C
existing floor pavers to be demolished	D21	1,053 sf	5.00	5,265	1,053	5,265		C
existing pilaster to be demolished	D21	46 lf	25.00	1,150	46	1,150	İ	(
grade beams to be demolished	D21	366 lf	10.00	3,660	366	3,660	İ	(
abatement allowance	D21	800,000 ls	1.00	800,000	800,000	800,000	İ	(
Subtotal Demolition		171,910 sf	13.54	2,327,611	171,910	2,327,611	j o	(
Total 02000 Demolition		171,910 sf	14.14	2,430,553	171,910	2,327,611	0	102,942
TOTAL 02 SITEWORK				2,430,553		2,327,611		102,942
03 CONCRETE								
03000 Foundations								
Foundations								
existing no work	A11 +	28,062 sf	0.00	0	28,062	0		(
existing connect to new	A11	274 lf	102.00	27,948	274	27,948		(
wall footings 1x1.3', 274 If	A11 A11	14 cy	2,000.00	28,000	14	28,000		(
foundation details, misc	A11 +	845 sf	5.00	4,225	845	4,225		(
Subtotal Foundations	All	28,907 sf	2.08	60,173	28,907	60,173	 0	(
On Grade		20,507 31	2.00	00,115	20,507	00,115		
existing cut patch 2%, make good	A21 +	28,062 sf	0.51	14,312	28,062	14,312		(
slab on grade extension 5", 4 psf, join 292 lf, haunch 274 lf	A21 +	845 sf	20.40	17,238	845	17,238		(
Subtotal On Grade Floor Structure		28,907 sf	1.09	31,550	28,907	31,550	0	(
existing cut patch 1%, make good	A22 +	143,003 sf	2.50	357,508	143,003	357,508		(
Subtotal Floor Structure Roof Structure		143,003 sf	2.50	357,508	143,003	357,508	0	(
existing cut patch 5%, make good	A23 + A23	23,389 sf	8.50	198,807	23,389	198,807		(
concrete topping infill 3" allow	A23	2,239 sf	10.00	22,390	2,239	22,390		(
Subtotal Roof Structure	A23	23,389 sf	9.46	221,197	23,389	221,197	0	(
Paving & Structure	D11 .	24.000 - 5	15.00	260.000		0	24.000	260.000
concrete sidewalk 5" [H01]	D11 +	24,006 sf 24,006 sf	15.00 15.00	360,090 360,090	 0	0 0	24,006 24,006	360,090 360,09 0
Subtotal Paving & Structure Site Lighting & Services		24,000 \$1				-	24,000	
concrete base	D13	8 no	1,500.00	12,000		0	8	12,000
Subtotal Site Lighting & Services Total 03000 Foundations		no 248,212 sf	4.20	12,000 1,042,517	0 224,206	0 670,427	0 24,006	12,000 372,090
				1040 545				
TOTAL 03 CONCRETE				1,042,517		670,427		372,090

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Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description El	ement	Quantity	Rate	\$	Quantity		Quantity	\$
04 MASONRY								
04000 Unit Masonry								
Cladding								
brick infill w/ silicone coating	A32 +	2,654 sf	46.58	123,623	2,654	123,623		0
silicone coating to existing brick	A32 +	62,686 sf	5.78	362,325	62,686	362,325	ĺ	0
scaffolding	A32	76,482 sf	10.20	780,116	76,482	780,116		0
swing stage (cladding area)	A32	65,000 sf	18.00	1,170,000	65,000	1,170,000		0
Subtotal Cladding Backup		65,340 sf	37.28	2,436,065	65,340	2,436,065	0	0
existing cut patch 2%, make good	A32 +	62,686 sf	2.00	125,372	62,686	125,372		0
Subtotal Backup Partitions		62,686 sf	2.00	125,372	62,686	125,372	0	0
existing cut/patch no work	B11 + B11	2,484 sf	0.00	0	2,484	0		0
match exterior brick	B11 + B11	422 sf	27.95	11,795	422	11,795		0
temporary walls, cmu	B11	600,000 ls	1.00	600,000	600,000	600,000		0
Subtotal Partitions Wall Finishes		2,906 sf	210.53	611,795	2,906	611,795	0	0
stone ST-1	B23 +	11,150 sf	59.16	659,634	11,150	659,634		0
Subtotal Wall Finishes		11,150 sf	59.16	659,634	11,150	659,634	0	0
Total 04000 Unit Masonry		142,082 sf	26.98	3,832,866	142,082	3,832,866	0	0
TOTAL 04 MASONRY				3,832,866		3,832,866		0
05 METALS								
05000 Structural Steel								
Stairs, Miscellaneous								
metal ornamental stairs 5x12.9	A22	2 flt	51,000.00	102,000	2	102,000	-	0
metal pan stairs half flight 4x7'	A22		12,240.00	24,480	2	24,480	-	0
metal pan steps 7.5x5'	A22	2 flt	7,500.00	15,000	2	15,000	-	0
metals misc	A22 +	171,910 sf	1.00	171,910	171,910	171,910	-	0
Subtotal Stairs, Miscellaneous Roof Structure		171,910 sf	1.82	313,390	171,910	313,390		0
metal roof deck 1.5"	A23 +	8,136 sf	12.24	99,585	8,136	99,585	-	0
steel beams/joists/columns/bracing/connection 7 psf	A23 Is	29 tns	8,000.00	232,000	29	232,000		0
Subtotal Roof Structure Backup		8,136 sf	40.76	331,585	8,136	331,585	0	0
steel bracing, details	A32	13,796 sf	2.04	28,144	13,796	28,144		0
Subtotal Backup		sf		28,144	0	28,144	0	0
Projections - Area Based								
-	A35	983 sf	18.00	17,694	983	17,694		0
Projections - Area Based	A35		18.00	17,694 17,694	983 0	17,694 17,694	}	0 0

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Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
metal handrail	B11	818 lf	150.00	122,700	818	122,700		
stainless steel handrail	B11	88 lf	175.00	15,400	88	15,400		
glass guard 3'6"	B11 +	288 lf	586.50	168,912	288	168,912		
Subtotal Railings Casework		1,129 lf	496.08	560,069	1,129	560,069	0	
intumescent at columns	B31	432 sf	50.00	21,600	432	21,600		
Subtotal Casework		lf		21,600	0	21,600	0	
Total 05000 Structural Steel		181,175 sf	7.02	1,272,481	181,175	1,272,481	0	
TOTAL 05 METALS				1,272,481		1,272,481		
06 WOOD/PLASTIC								
06000 Rough Carpentry								
Casework								
wood, solid top typical	B31				ļ			
cabinet base	B31 +	272 lf	591.60	160,915	272	160,915		
cabinet upper	B31	238 lf	317.22	75,498	238	75,498		
counter vanity	B31 +	322 lf	479.40	154,367	322	154,367		
built-in bench	B31 +	34 lf	400.00	13,600	34	13,600		
built-in bookcase	B31 +	48 lf	600.00	28,800	48	28,800		
mail sorter	B31	5 lf	315.00	1,575	5	1,575		
custom reception	B31 +	127 lf	1,020.00	129,540	127	129,540		
custom reading desk	B31 +	17 lf	950.00	16,150	17	16,150		
display case	B31 +	58 lf	2,000.00	116,000	58	116,000		
bookshelves by owner	B31	lf	0.00	0		0		
Subtotal Casework		878 lf	793.22	696,445	878	696,445	0	
Total 06000 Rough Carpentry		878 lf	793.22	696,445	878	696,445	0	
TOTAL 06 WOOD/PLASTIC				696,445		696,445		
07 THERMAL/MOISTURE PROTE	CTION							
07000 Waterproofing								
Floor Structure								
fireproofing	A22	143,003 sf	5.00	715,015	143,003	715,015		
Subtotal Floor Structure Roof Structure		sf		715,015	0	715,015	0	
fireproofing	A23	28,907 sf	5.00	144,535	28,907	144,535		
Subtotal Roof Structure Cladding		sf		144,535	0	144,535	0	
metal panel C channel aluminum	A32 +	3,429 sf	80.00	274,320	3,429	274,320		
metal panel aluminum	A32 +	7,893 sf	65.00	513,045	7,893	513,045		
Subtotal Cladding Backup		11,322 sf	69.54	787,365	11,322	787,365	0	
air vapor barrier	A32	13,796 sf	7.65	105,539	13,796	105,539		
sheathing 1/2"	A32	13,796 sf	4.59	63,324	13,796	63,324		
rigid insulation 2"	A32	13,796 sf	5.36	73,947	13,796	73,947		

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Lamar University Library

TRADE ESTIMATE

				*	01 Reno		02 Site	*
	Element	Quantity	Rate	\$	Quantity		Quantity	\$
Subtotal Backup Roofing		sf		419,920	0	419,920	0	
existing copper roof, replace	A34 +	588 sf	75.00	44,100	588	44,100		
membrane roofing mod bit, replace	A34 +	30,937 sf	25.50	788,894	30,937	788,894		
prefinished metal coping replace	A34 1	439 sf	35.00	15,365	439	15,365		
flashing, accessories	A34			110,338	1	110,338		
-		31,525 sf 8,608 sf	3.50		31,525			
pedestal pavers extra	A34	,	56.10	482,909	8,608	482,909		
Subtotal Roofing Projections - Area Based		31,525 sf	45.73	1,441,605	31,525	1,441,605	0	
canopy metal roofing	A35 +	983 sf	35.00	34,405	983	34,405		
canopy metal C channel fascia	A35 +	484 sf	110.00	53,240	484	53,240		
canopy metal panel soffit	A35 +	464 si 1,954 sf	70.00	136,780	1,954	136,780		
carropy metal panel some	A35 -	1,90451	70.00	150,760	1,954	150,700		
soffit metal panel	A35 +	530 sf	70.00	37,100	530	37,100		
some metal panel	A35 +	220.21	70.00	57,100	550	57,100		
Cultured Duringtions Area Deced	ASS	2 0E1 of	66 10	261 525	2 051	261 525	0	
Subtotal Projections - Area Based Partitions		3,951 sf	66.19	261,525	3,951	261,525	0	
existing cut/patch 10% make good	B11 +	39,646 sf	5.71	226,379	39,646	226,379		
Subtotal Partitions	DIT .	39,646 sf	5.71	226,379	39,646	226,379 226,379	0	
Demolition		55,04031	5.71	220,515	33,040	220,515	0	
demo roofing, allow temporary roof, no	t D21	30,937 sf	0.00	0	30,937	0		
required		56,551 51	0.00	Ū		Ũ		
Subtotal Demolition		sf		0	0	0	0	
Total 07000 Waterproofing		86,444 sf	46.23	3,996,344	86,444	3,996,344	0	
TOTAL 07 THERMAL/MOISTURE P	ROTECTION	N		3,996,344		3,996,344		
08 DOORS/WINDOWS								
08000 Doors, Frames, Hardware								
Windows								
curtainwall 10.5" - lobby	A33 +	2,488 sf	135.00	335,880	2,488	335,880		
curtainwall 7.5"	A33 +	15,218 sf	107.00	1,628,326	15,218	1,628,326		
curtainwall missile protection by U.S.	A33	2,488 sf	50.00	124,400				
Bulletproofing or approved equal, allow lobby		2,400 31	50.00	124,400		124,400		
Subtotal Windows		17,706 sf	117.96	2,088,606	17,706	2,088,606	0	
Entrances								
glazed aluminum	A33 *	10 no	5,916.00	59,160	10	59,160		
hollow metal	A33 *	2 no	2,805.00	5,610	2	5,610		
Subtotal Entrances		12no	5,397.50	64,770	12	64,770	0	
Projections - Area Based								
sunshades 1.5'	A35 +	1,081 sf	107.00	115,667	1,081	115,667		
sunscreen horizontal banding 4x11"	A35 +	505 sf	70.00	35,350	505	35,350		
sunscreen vertical jamb 4x6"	A35 +	618 sf	35.00	21,630	618	21,630		
Subtotal Projections - Area Based		2,204 sf	78.33	172,647	2,204	172,647	0	
Partitions								
glazed screens, lites	B11	6,664 sf	59.16	394,242	6,664	394,242		
glazed screens, lites glazed curtainwall	B11 B11	6,664 sf 1,157 sf	59.16 107.00	394,242 123,799	6,664 1,157	394,242 123,799		





Lamar University Library

		O	D ·	÷			Ourset:t.	*
	Element	Quantity	Rate	\$	Quantity		Quantity	\$
glazed film extra	B11 B11	2,570 sf	15.00	38,550	2,570	38,550		
novable folding accordian, manual, viny norizontal to multipurpose room	l, B11 +	667 sf	76.50	51,026	667	51,026		
overhead coiling rated to lobby void	B11	776 sf	127.50	98,940	776	98,940		
Subtotal Partitions		667 sf	1,059.31	706,557	667	706,557	0	
Doors, Frames, Hardware								
existing make good	B12 +	6 no	720.12	4,321	6	4,321		
lazed aluminum	B12 +	3 no	4,080.00	12,240	3	12,240		
lazed aluminum to vestibule	B12 +	8 no	5,000.00	40,000	8	40,000		
ated to egress	B12 +	49 no	3,039.60	148,940	49	148,940		
eneer to offices	B12 +	184 no	2,448.00	450,432	184	450,432		
ainted to service/support	B12 +	85 no	2,121.60	180,336	85	180,336		
ardware auto openers extra	B12	4 no	5,763.00	23,052	4	23,052		
Subtotal Doors, Frames, Hardware		335no	2,565.14	859,321	335	859,321	0	
otal 08000 Doors, Frames, Hardwar	e	20,924 sf	186.00	3,891,901	20,924	3,891,901	0	
TOTAL 08 DOORS/WINDOWS				3,891,901		3,891,901		
FINISHES								
9000 Gypsum Board Systems								
Backup								
ght gage 6"	A32 +	13,796 sf	12.24	168,863	13,796	168,863		
yp 5/8", stud/furring	A32	13,796 sf	5.92	81,672	13,796	81,672		
yp, stud/furring at existing walls	A32	33,043 sf	5.92	195,615	33,043	195,615		
ubtotal Backup Partitions		13,796 sf	32.34	446,150	13,796	446,150	0	
yp2, stud2, batt to chase	B11 +	4,090 sf	14.84	60,696	4,090	60,696		
yp4, stud, batt to rated	B11 +	4,827 sf	14.23	68,688	4,827	68,688		
yp2, stud, batt to typical	B11 +	110,930 sf	9.95	1,103,754	110,930	1,103,754		
yp, stud/furring	B11	13,156 sf	5.92	77,884	13,156	77,884		
ood blocking	B11	32,222 lf	3.42	110,199	32,222	110,199		
emporary walls, gyp	B11	7,070 ls	12.50	88,375	7,070	88,375		
ubtotal Partitions looring		119,847 sf	12.60	1,509,595	119,847	1,509,595	0	
xisting no work	B21 +	9,672 sf	0.00	0	9,672	0		
oncrete sealed to service SC1	B21 +	12,947 sf	1.63	21,104	12,947	21,104		
recast terrazzo tread/riser TZ1	B21 +	356 sf	200.00	71,200	356	71,200		
le porcelain large format	B21 +	5,043 sf	18.87	95,161	5,043	95,161		
le porcelain large format terrazzo look	B21 +	31,158 sf	22.44	699,186	31,158	699,186		
le quarry	B21 +	3,312 sf	20.00	66,240	3,312	66,240		
esilient tile vinyl upgrade	B21 +	6,466 sf	8.67	56,060	6,466	56,060		
esilient rubber tread/riser	B21 +	1,160 sf	5.10	5,916	1,160	5,916		
arpet tile CPT-1, CPT-2	B21 +	79,986 sf	6.12	489,514	79,986	489,514		
valk off mats carpet	B21 +	385 sf	37.74	14,530	385	14,530		
raix on made carper	DET	100 31	51.14	17,000	1 303	,550		





Lamar University Library

TRADE ESTIMATE

TRADE ESTIMATE					01 Reno		02 Site	
Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
floor prep	B21	171,000 sf	0.75	128,250	171,000	128,250		(
Subtotal Flooring		150,485 sf	11.70	1,760,407	150,485	1,760,407	0	(
Base								
existing no work	B21 +	3,761 lf	0.00	0	3,761	0		(
metal	B21 +	1,468 lf	22.50	33,030	1,468	33,030		(
tile	B21 +	7,737 lf	15.61	120,775	7,737	120,775		(
rubber	B21 +	19,256 lf	3.06	58,923	19,256	58,923		(
Subtotal Base		32,222 lf	6.60	212,728	32,222	212,728	0	(
Ceilings	B22 +	0.096 cf	0.00	0	0.006	0		(
existing no work		9,986 sf			9,986			
gyp suspended GYP1	B22 +	15,987 sf	8.67	138,607	15,987	138,607		(
gyp suspended acoustical GYP2	B22 +	12,031 sf	25.50	306,791	12,031	306,791		(
gyp details, fascia, soffits	B22	5,832 lf	21.42	124,921	5,832	124,921		(
acoustic tile standard APC1	B22 +	51,982 sf	9.44	490,710	51,982	490,710		(
acoustic baffle ceiling	B22	1,669 sf	81.60	136,190	1,669	136,190		(
acoustic tile cleanable APC2	B22 +	2,382 sf	14.00	33,348	2,382	33,348		(
acoustic tile large format APC3	B22 +	44,758 sf	10.50	469,959	44,758	469,959		(
paint	B22	28,018 sf	1.63	45,669	28,018	45,669		(
paint exposed	B22 +	1,669 sf	2.60	4,339	1,669	4,339		(
ceiling structurre at vestibule	B22	185 sf	30.60	5,661	185	5,661		
spray foam insulation extra	B22	1,818 sf	10.00	18,180	1,818	18,180		(
exposed structure	B22 +	11,690 sf	0.00	0	11,690	0		(
Subtotal Ceilings Wall Finishes		150,485 sf	11.79	1,774,376	150,485	1,774,376	0	(
aluminum composite panel	B23 +	742 sf	50.00	37,100	742	37,100		(
brushed stainless steel at columns	B23	1,500 sf	66.30	99,450	1,500	99,450		(
panel wood with reveals	B23 +	3,685 sf	91.80	338,283	3,685	338,283		(
panel fabric acoustic AWP-1, AWP-2, AW	VP-3 B23 +	2,795 sf	25.50	71,273	2,795	71,273		(
back painted glass	B23 +	687 sf	61.20	42,044	687	42,044		(
tile ceramic T3	B23 +	9,209 sf	16.32	150,291	9,209	150,291		(
tile ceramic glazed T5	B23 +	3,074 sf	18.00	55,332	3,074	55,332		(
wall custom vinyl DF-4	B23 +	231 sf	20.00	4,620	231	4,620		(
paint	B23 +	319,702 sf	1.33	425,204	319,702	425,204		(
wall guard sheet	B23 +	3,725 sf	20.40	75,990	3,725	75,990		(
Subtotal Wall Finishes		343,850 sf	3.78	1,299,586	343,850	1,299,586	0	(
Total 09000 Gypsum Board Systems		810,685 sf	8.64	7,002,842	810,685	7,002,842	0	(
TOTAL 09 FINISHES			_	7,002,842		7,002,842		(
10 SPECIALTIES								
10000 Specialties								
Fittings - Misc								
washroom accessories	B31	185 no	267.24	49,439	185	49,439		
washroom partitions	B31	72 no	1,667.70	120,074	72	120,074		
signage, code minimum	B31	349 no	336.60	117,473	349	117,473		(
mirrors	B31	456 sf	60.00	27,360	456	27,360	ĺ	(





Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description Eler	ment	Quantity	Rate	\$	Quantity		Quantity	\$
photoluminescent	B31	4 no	10,000.00	40,000	4	40,000		C
porcelain markerboards	B31	3,152 sf	65.00	204,880	3,152	204,880		0
wall protection corner guards stainless steel	B31	345 no	300.00	103,500	345	103,500		0
specialties, misc. fire extinguisher cabinets	B31 +	125 no	250.00	31,250	125	31,250		0
interior signage	B31	183,000 ls	1.00	183,000	183,000	183,000		0
emergency evacuation stiar	B31	1no	24,000.00	24,000	1	24,000		0
Subtotal Fittings - Misc Equipment - Other		125no	7,207.82	900,977	125	900,977	0	0
book, bookshelves by others	B32	no	0.00	0		0		0
Subtotal Equipment - Other Equipment - Audio Visual				0	0	0	0	0
audio visual screens by owner	B32	no	0.00	0		0		0
metal mounts	B32	21 no	510.00	10,710	21	10,710		0
Subtotal Equipment - Audio Visual				10,710	0	10,710	0	0
Total 10000 Specialties		125no	7,293.50	911,687	125	911,687	0	0
TOTAL 10 SPECIALTIES				911,687		911,687		0
11 EQUIPMENT								
11000 Equipment								
Equipment - Other appliances refrigerator, microwave to breakroom ofoi	B32	24 no	0.00	0	24	0		0
kitchen equipment	B32	313,500 ls	1.00	313,500	313,500	313,500		0
Subtotal Equipment - Other Equipment - Audio Visual	052	515,50013	1.00	313,500	0	313,500		0
kitchen space equipment at level 7, by others	B32	no	0.00	0		0		0
Subtotal Equipment - Audio Visual Equipment - Food Service				0	0	0	0	0
food service area by others	B32 +	2,236 sf	0.00	0	2,236	0		0
Subtotal Equipment - Food Service		2,236 sf	0.00	0	2,236	0	0	0
Total 11000 Equipment		2,236	140.21	313,500	2,236	313,500	0	0
TOTAL 11 EQUIPMENT				313,500		313,500		0
12 FURNISHINGS								
12000 Furniture								
Fittings - Misc								
roller shades manual RS-1	B31	5,772 sf	12.90	74,459	5,772	74,459		0
roller shades motorized RS-2	B31	2,206 sf	25.00	55,150	2,206	55,150	ĺ	0
Subtotal Fittings - Misc Total 12000 Furniture		no		129,609 129,609	0 0	129,609 129,609	0	0 0
TOTAL 12 FURNISHINGS				129,609		129,609		0
14 CONVEYING SYSTEMS								
					1		1	





Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
Elevators								
existing passenger, misc work	B33	120,000 ls	1.00	120,000	120,000	120,000		0
Subtotal Elevators				120,000	0	120,000	0	0
Total 14000 Elevators				120,000	0	120,000	0	0
TOTAL 14 CONVEYING SYSTEMS				120,000		120,000		0
21 FIRE SUPPRESSION								
21000 Fire Suppression								
Sprinklers								
sprinkler coverage, modify existing syste	m C12 +	171,910 sf	3.50	601,685	171,910	601,685		0
ansul	C12	15,000 ls	1.00	15,000	15,000	15,000		0
Subtotal Sprinklers		171,910 sf		616,685	171,910	616,685	0	0
Total 21000 Fire Suppression		171,910 sf		616,685	171,910	616,685	0	0
TOTAL 21 FIRE SUPPRESSION				616,685		616,685		0
22 PLUMBING								
22000 Plumbing								
Equipment								
domestic water service entrance, meterinetc	ng, C11	1ls	15,000.00	15,000	1	15,000		0
BFP-1,3,4 backflow preventor	C11	3 no	5,000.00	15,000	3	15,000		0
EWH-1,2 electric water heaters, 250gal	C11	2 no	60,000.00	120,000	2	120,000		0
DWP-1,2 booster pump 2x7.5hp	C11	1no	40,000.00	40,000	1	40,000		0
CP-1 inline pump	C11	2 no	5,000.00	10,000	2	10,000		0
ET-1 expansion tank 2gal	C11	2 no	2,500.00	5,000	2	5,000		0
SSM sewer viewer	C11	2 no	7,500.00	15,000	2	15,000		0
GI-1 grease interceptor	C11	2 no	15,000.00	30,000	2	30,000		0
ESP-1,2 sump pump	C11	2 no	3,500.00	7,000	2	7,000		0
testing, balancing, BIM, coordination	C11	171,910 sf	0.75	128,933	171,910	128,933		0
demo support/make safe	C11	171,910 sf	0.75	128,933	171,910	128,933		0
plumbing to kitchen on Ivl 8	C11	90,000 ls	1.00	90,000	90,000	90,000		0
temporary storm plumbing	C11	100,000 ls	1.00	100,000	100,000	100,000		0
Subtotal Equipment				704,865	0	704,865	0	0
Major Domestic Fixtures								
water closets	C11 +	78 no	2,100.00	163,800	78	163,800		0
urinals	C11 +	16 no	1,850.00	29,600	16	29,600		0
lavatories	C11 +	78 no	2,000.00	156,000	78	156,000		0
sinks	C11 +	6 no	1,900.00	11,400	6	11,400		0
mop sink basins, allow	C11 +	7 no	2,300.00	16,100	7	16,100		0
electric water coolers	C11 +	7 no	3,750.00	26,250	7	26,250		0
carriers	C11	172 no	750.00	129,000	172	129,000		0
Subtotal Major Domestic Fixtures Minor Domestic Fixtures		192no		532,150	192	532,150	0	0
roof drains	C11 +	12 no	800.00	9,600	12	9,600		0
floor drains	C11 +	4 no	755.00	3,020	4	3,020		0





Lamar University Library

Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
hose bibs/wall hydrants	C11 +	20 no	525.00	↓ 10,500	20	10,500	Quantity	4
fixtures not shown	C11	50 no	755.00	37,750	50	37,750		
Subtotal Minor Domestic Fixtures	СП	36no	755.00	60,870	36	60,870	0	
Piping		5010		00,070	50	00,070		
connect to existing utility tunnel	C11	20,000 ls	1.00	20,000	20,000	20,000		
water, 6" allow	C11 +	225 lf	235.00	52,875	225	52,875		
water, mains	C11 +	5,185 lf	87.00	451,095	5,185	451,095		
water, branch	C11 +	3,374 lf	53.00	178,822	3,374	178,822		
waste & vent	C11 +	8,630 lf	74.00	638,620	8,630	638,620		
storm	C11 +	1,219 lf	112.00	136,528	1,219	136,528		
	C11	,	0.00	0		0		
water, connect to existing utility tunnel	C11	1no	5,000.00	5,000	1	5,000		
headend equipment connections (1 per plumbing equipment)	C11	18 no	2,300.00	41,400	18	41,400		
fixture connections (1 per major fixture)	C11	192 no	860.00	165,120	192	165,120		
Subtotal Piping		18,633 lf		1,689,460	18,633	1,689,460	0	
Total 22000 Plumbing		18,861		2,987,345	18,861	2,987,345	0	
TOTAL 22 PLUMBING				2,987,345		2.987.345		
23 HVAC								
23000 HVAC								
Stairs, Miscellaneous								
safing, sealing (HVAC)	A22	171,910 sf	0.85	146,124	171,910	146,124		
Subtotal Stairs, Miscellaneous		sf		146,124	0	146,124	0	
Windows		700 (122.00	06 106	700	06 10 6		
louvers aluminum	A33 +	788 sf	122.00	96,136	788	96,136		
Subtotal Windows		788 sf	122.00	96,136	788	96,136	0	
Air Handling Units AHU-1,2,3,4,5,6,7,8	C13 +	153,000 cf	12.25	1,874,250	153,000	1,874,250		
RTU-1	C13 +	4,000 cf	12.25	49,000	4,000	49,000		
VFDs, 40bhp	C13	,	40,000.00	80,000	2	80,000		
VFDs, 27bhp	C13		15,500.00	15,500	1	15,500		
VFDs, 23bhp	C13		12,500.00	62,500	5	62,500		
VFDs, 2.4bhp	C13	1no	2,000.00	2,000	1	2,000		
sound attenuation	C13	157,000 cf	0.50	78,500	157,000	78,500		
market condtions, AHU	C13	157,000 cf	2.00	314,000	157,000	314,000		
Subtotal Air Handling Units	CIJ	157,000 cm	2.00	2,475,750	157,000	2,475,750	0	
Fans		157,00021111		2,413,130	157,000	2,413,130		
GEF-1,2,3,4 toilet exhaust	C13 +	9,320 cf	4.00	37,280	9,320	37,280		
KEF-1,2 kitchen exhaust	C13 +	3,390 cf	4.00	13,560	3,390	13,560		
SPF-1,2,3,4 stair pressurization	C13 +	100,000 cf	2.50	250,000	100,000	250,000		
VFDs 20hp	C13	4 no	11,500.00	46,000	4	46,000		
VFDs 5hp	C13	1no	4,000.00	4,000	1	4,000		
VFDs 1hp	C13	1no	2,000.00	2,000	1	2,000		
VFDs 0.1hp	C13	4 no	500.00	2,000	4	2,000		
Subtotal Fans		112,710cfm		354,840	112,710	354,840	0	





Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
Heating Plant								
connect to existing plant	C13	40,000 ls	1.00	40,000	40,000	40,000		0
HWP-1,2 pumps, inline 7.5hp	C13	2 no	12,500.00	25,000	2	25,000		0
VFDs	C13	2 no	5,000.00	10,000	2	10,000		0
AS-2 air/dirt separator	C13	1no	2,550.00	2,550	1	2,550		0
remainder of plant	C13	5,000 ls	1.00	5,000	5,000	5,000		0
Subtotal Heating Plant Cooling Plant				82,550	0	82,550	0	0
connect to existing plant	C13	40,000 ls	1.00	40,000	40,000	40,000		0
CHP-1,2 pumps, inline 20hp	C13	2 no	20,500.00	41,000	2	41,000		0
AS-1 air/dirt separator	C13	1no	2,550.00	2,550	1	2,550		0
VFDs	C13	2 no	5,000.00	10,000	2	10,000		0
remainder of plant	C13	5,000 ls	1.00	5,000	5,000	5,000		0
Subtotal Cooling Plant Air Distribution				98,550	0	98,550	0	0
ductwork 11b/sf	C13 +	171,910 lbs	12.25	2,105,898	171,910	2,105,898		0
insulation	C13	77,360 sf	7.25	560,860	77,360	560,860		0
diffusers, grilles, registers, plenums, dampers, transfer ducts, etc	C13	171,910 sf	4.00	687,640	171,910	687,640		0
stainless steel exhaust	C13	50,000 ls	1.00	50,000	50,000	50,000		0
exhaust hood	C13	15,000 ls	1.00	15,000	15,000	15,000		0
Subtotal Air Distribution Terminal Units		171,910bs		3,419,398	171,910	3,419,398	0	0
VAV boxes, reheat	C13 +	177 no	2,175.00	384,975	177	384,975		0
fan coil units	C13 +	12 no	6,275.00	75,300	12	75,300		0
unit/cabinet heater	C13	10 no	3,000.00	30,000	10	30,000		0
Subtotal Terminal Units		189no		490,275	189	490,275	0	0
Piping								
CHW, 8"	C13 +	600 lf	510.00	306,000	600	306,000		0
CHW, 4" & 6"	C13 +	140 lf	245.00	34,300	140	34,300		0
CHW branch	C13 +	1,686 lf	56.00	94,416	1,686	94,416		0
	C13							
HW, 4" & 6"	C13 +	464 lf	245.00	113,680	464	113,680		0
HW, mains	C13 +	4,408 lf	92.00	405,536	4,408	405,536		0
HW, branch	C13 +	7,370 lf	56.00	412,720	7,370	412,720		0
pipe to misc terminal units	C13 + C13	lf	56.00	0		0		0
headend equipment connections	C13	22 no	2,050.00	45,100	22	45,100		0
terminal unit connections	C13	211 no	750.00	158,250	211	158,250		0
Subtotal Piping Miscellaneous		14,668 lf		1,570,002	14,668	1,570,002	0	0
testing, balancing, BIM, coordination, as builts & 3rd party assist commissioning		171,910 sf	2.00	343,820	171,910	343,820		0
demo support/make safe	C13	171,910 sf	0.50	85,955	171,910	85,955		0
temporary HVAC	C13	171,910 sf	1.00	171,910	171,910	171,910		0
Subtotal Miscellaneous		171,910 sf		601,685	171,910	601,685	0	0





Lamar University Library

TRADE ESTIMATE

TRADE ESTIMATE	-1	0		*	01 Reno		02 Site	*
	Element	Quantity	Rate	\$	Quantity		Quantity	\$
Controls	614							
Building Automation	C14							
AHU	C14 +	300 pts		450,000	300	450,000		(
fans	C14 +	55 pts	1,500.00	82,500	55	82,500	-	(
heating plant	C14 +	20 pts		30,000	20	30,000	-	(
cooling plant	C14 +	20 pts	1,500.00	30,000	20	30,000	-	(
misc plumbing & electrical	C14 +	20 pts	1,500.00	30,000	20	30,000		(
	C14							
Terminal Units	C14							
VAV boxes, supply & return	C14 +	1,239 pts	600.00	743,400	1,239	743,400		(
fan coil units	C14 +	108 pts	600.00	64,800	108	64,800		(
	C14							
misc controls	C14 +	20 pts	600.00	12,000	20	12,000	}	(
Subtotal Controls		1,782pts		1,442,700	1,782	1,442,700		(
Total 23000 HVAC		630,957 sf	17.08	10,778,009	630,957	10,778,009	0	(
TOTAL 23 HVAC				10,778,009	1	10,778,009		(
26 ELECTRICAL								
26000 Electrical								
Stairs, Miscellaneous								
safing, sealing (Electrical)	A22	171,910 sf	0.85	146,124	171,910	146,124		(
Subtotal Stairs, Miscellaneous Normal Service & Distribution		sf		146,124	0	146,124	0	(
connect to existing service, work to existi panelboards	ng C21	100,000 ls	1.00	100,000	100,000	100,000		(
distribution boards, 1200A	C21	1no	15,000.00	15,000	1	15,000		(
panelboard, 600A	C21	2 no	12,500.00	25,000	2	25,000	1	(
panelboard, 400A	C21	11 no	7,000.00	77,000	11	77,000		(
panelboard, 225A	C21	13 no	6,000.00	78,000	13	78,000	ĺ	
panelboard, 100A	C21	21 no	5,000.00	105,000	21	105,000		(
transformers	C21	13 no	10,000.00	130,000	13	130,000	İ	
feeder, 1200A	C21	30 lf	630.00	18,900	30	18,900	ĺ	(
feeder, 600A	C21	570 lf	300.00	171,000	570	171,000		(
feeder, 400A	C21	630 lf	200.00	126,000	630	126,000		(
feeder, 225A	C21	485 lf	92.50	44,863	485	44,863		(
feeder, 175A	C21	210 lf	80.00	16,800	210	16,800		(
feeder, 150A	C21	60 lf	75.00	4,500	60	4,500		(
feeder, 100A	C21	2,910 lf	45.00	130,950	2,910	130,950		
feeder, 3"C	C21	2,910 lf	25.00	2,500	100	2,500	-	
feeder, 3/4"C	C21	100 lf	25.00	2,500	100	2,500		
	C21	100 lis	25.00	2,500	100,000	2,500		(
misc feeder/sizing					1			
grounding	C21	171,910 sf	0.30	51,573	171,910	51,573		
meters	C21	171,910 sf	0.15	25,787	171,910	25,787		(
phasing premium, see Z31	C21	sf	0.00	0		0		
Subtotal Normal Service & Distribut	ion			1,225,372	0	1,225,372	0	





Lamar University Library

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TRADE ESTIMATE					01 Reno		02 Site
Description	Element	Quantity	Rate	\$	Quantity		Quantity
Emergency Service & Distribution	n						
connect to existing generator	C21	30,000 ls	1.00	30,000	30,000	30,000	
Subtotal Emergency Service & D	istribution			30,000	0	30,000	0
Motor Wiring & Control		10					
plumbing equipment	C21	18 no	2,500.00	45,000	18	45,000	
fire pump, no work	C21		20,000.00	0		0	
air handling units	C21		10,000.00	90,000	9	90,000	
fans	C21	10 no	2,750.00	27,500	10	27,500	
heating plant	C21	3 no	5,000.00	15,000	3	15,000	
cooling plant	C21	3 no	5,000.00	15,000	3	15,000	
fan coil units/ misc	C21	22 no	2,000.00	44,000	22	44,000	
VAVs	C21	177 no	600.00	106,200	177	106,200	
shades	C21	24 no	400.00	9,600	24	9,600	ļ
misc motor wiring	C21	171,910 no	0.25	42,978	171,910	42,978	
Subtotal Motor Wiring & Control	I			395,278	0	395,278	0
Lighting							
A, strip light (989no)	C22	7,612 lf	150.00	1,141,800	7,612	1,141,800	
B1, 2'x2' troffer	C22 +	18 no	680.00	12,240	18	12,240	
B2, 2'x4' troffer	C22 +	93 no	680.00	63,240	93	63,240	
C1,2,3,4,5,6,7 recessed linear (31no)	C22	586 lf	165.00	96,690	586	96,690	
D1, 6" square downlight	C22 +	281 no	525.00	147,525	281	147,525	
F1, stick light (6no)	C22	72 lf	165.00	11,880	72	11,880	
G1, downlight	C22 +	96 no	525.00	50,400	96	50,400	
H1,2,3,4, recessed linear (6no)	C22	224 lf	165.00	36,960	224	36,960	
J1, pendant	C22 +	9 no	1,000.00	9,000	9	9,000	
K1, 2x4 flat panel	C22 +	25 no	500.00	12,500	25	12,500	
M1, striplight (11no)	C22	101 lf	150.00	15,150	101	15,150	
N1, cove light (24no)	C22	585 lf	175.00	102,375	585	102,375	
P1 8'x28' pendant light (1no)	C22	72 lf	200.00	14,400	72	14,400	
P2 8'x8' pendant light (2no)	C22	64 lf	200.00	12,800	64	12,800	
P3 12'x6' pendant light (9no)	C22	324 lf	200.00	64,800	324	64,800	
P4 12'x12' pendant light (2no)	C22	96 lf	200.00	19,200	96	19,200	ĺ
P5 8'x16' pendant light (8no)	C22	384 lf	200.00	76,800	384	76,800	ĺ
P6 10'x10' pendant light (1no)	C22	40 lf	200.00	8,000	40	8,000	ĺ
P7 12'x8' pendant light (2no)	C22	80 lf	200.00	16,000	80	16,000	
P8 6'x24' pendant light (2no)	C22	120 lf	200.00	24,000	120	24,000	İ
Q1, drum pendant	C22 +		10,000.00	10,000	1	10,000	
R1, 3' sconce light	C22 +	4 no	1,200.00	4,800	4	4,800	
R2, 2' sconce light	C22 +	11 no	1,200.00	13,200	11	13,200	
K2, 2'x2' flat panel	C22 +	1no	500.00	500	1	500	
linear, count only (segment count)	C22 +	1,126 no	0.00	0	1,126	0	
inicar, count only (segment count)	C22 '	1,120110	0.00	0	1,120	0	!

exit lights, allow

lighting controls

wiring costs)

Stantec

wiring & switches (includes emergency

C22 +

C22

C22

425.00

320.00

2.50

289

63,750

580,800

429,775

150

1,815

171,910

63,750

580,800

429,775

150 no

1,815 no

171,910 sf



Lamar University Library

Subtola Lighting Devices 1.815 m 3.338,565 1.815 3.338,565 0 Devices (dupber receptacles) C22 + 790 no 475.00 374.775 779 374.775 double duplex receptacles C22 + 99 no 1600 no 90 178.200 99 178.200 gunction box C22 + 190 no 12000 10 12.000 10 <t< th=""><th>TRADE ESTIMATE</th><th></th><th></th><th></th><th></th><th>01 Reno</th><th></th><th>02 Site</th><th></th></t<>	TRADE ESTIMATE					01 Reno		02 Site	
Subtotal Lighting 1.815no 3.338,585 1.815 3.338,585 0 1 Devices C2 + 79nn 475.00 374,775 789 374,775 780 374,775 780 374,775 7800 374,775 780 780,000 120000 120000 120000 120000 120000 1200000 780,0000 780,0000 780,0000 780,0000 780,0000 780,0000 780,0000 780,0000 780,0000 <	Description E	lement	Quantity	Rate	\$	Quantity		Quantity	\$
Devices C2+ 789 no 475.00 374.775 789 no 374.775 duple receptades C22 + 99 no 650.00 63.700 98 63.700 63.700 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700 98 63.700	LED lighting	C22	300,000 ls	1.00	300,000	300,000	300,000		0
duplex receptades C22 + 789 no 475.00 374.775 789 374.775 double duplex receptades C22 + 99 no 1800.00 178.200 99 178.200 99 178.200 99 178.200 99 178.200 99 178.200 99 178.200 90 100 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000 12.000	Subtotal Lighting		1,815no		3,338,585	1,815	3,338,585	0	0
duble dupex receptacles C22 + 98 no 650.00 63.700 98 63.700 1 floor boox, duplex receptacles C22 + 99 no 1.800.00 178.200 99 178.200 99 178.200 10 12.000 subcost shown C22 + 10 no 1.200.00 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 90.000 150 1146 718,675 1146 718,675 1146 718,675 1146 718,675 1146 718,010 100 100 100 100 100 110 1100 1100 1100 1100 1100 1100 1100 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508 1142.508	Devices								
floar baxe, duplex receptades C22 + 99 no 1,800.00 178,200 99 178,200 1 junction box C22 + 100 no 1,200.00 120,000 100 12,000 100 12,000 devices not shown C22 + 100 no 600.00 90,000 150 90,000 100 216,000 100 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000 114,000			789 no	475.00		789			0
junction box C22 + 10 no 1,200,0 12,000 150 90,000 devices not shown C22 + 150 no 60,00 90,000 150 90,000 Subtotal Devices 1,146 718,675 1,146 718,675 0 1 Fire Alarm no 218,700 0 218,700 0 218,700 0 218,700 0 210,00 Subtotal Fire Alarm no 218,700 0 210,00 210,00 210,00 conduit sleeves C23 72.91f 50,00 36,450 72.9 36,450 - 10 conduit sleeves C23 171.910 f 0.50 85,555 171.910 85,955 - 10 Subtotal Te/Data no 226,705 0 266,705 0	double duplex receptacles	C22 +	98 no	650.00	63,700	98	63,700		0
devices not shown C22 + 150 no 600.00 90.000 150 90.000 Subtoal Devices 1,146 no 718,675 1,146 718,675 0 1 Subtoal Devices 1,146 no 718,675 1,146 718,675 0 0 0 Subtoal Fire Alarm no 218,700 0 218,700 0 218,700 0 218,700 0 218,700 <	floor boxes, duplex receptacles	C22 +	99 no	1,800.00		99	178,200		0
Subtotal Devices 1,146no 718,675 1,146 718,675 1,146 718,675 0 1 Fire Alarm no 225.00 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 218,700 0 248,00 0 0 210,700 0 210,700 0 200,00 0	junction box	C22 +	10 no	1,200.00	12,000	10	12,000		0
Fire Alarm no 225.00 218,700 972 218,700 0 218,700 Subtotal Fire Alarm no 218,700 0 218,700 0 218,700 0	devices not shown	C22 +	150 no	600.00	90,000	150	90,000		0
Subtotal Fire Alarm no 218,700 0 218,700 0 218,700 Tel/Data C23 7291f 50.00 36,450 729 36,450 729 36,450 conduit sleves C23 210 no 100.00 21000 210 21,000 210			1,146no		718,675	1,146	718,675	0	0
Tel/Data C23 729 if 50.00 36.450 729 36.450 cable tray C23 729 if 50.00 2100 2100 2100 conduit sleeves C23 171,910 sf 0.50 85.955 171,910 85,955 conduit, j-hooks, etc 0 286,705 0 286,705 0 286,705 Subtcal Tel/Data no 286,705 0 286,705 0 286,705 Cher Systems 1,142,508 1,142,508 1,142,508 1,142,508 1,142,508 1,142,508 AV allowance C23 1,142,508 ls 1.00 1,142,508 1,142,508 1,142,508 AV, conduit only C23 74 no 315.00 171,910 711,910 343,820 10 system to hande res 71,910 sf 1.00 171,910 343,820 116,235 BDA, allow C23 171,910 sf 0.00 343,820 171,910 343,820 116,235 Subtcal Other Systems 171,910 sf 0.00 343,820 171,910 343,820 116,135	wiring & testing	C23	972 no	225.00	218,700	972	218,700		0
cardit sleeves C23 210 no 100.00 21,000 210.00 210.000 cable management: cable tray, sleeves, cc3 171,910 sf 0.50 85,955 171,910 85,955 0 0 Subtotal Tel/Data no 286,705 0 286,705 0 0 286,705 0 0 AV allowance C23 1,42,508 is 1.00 1,142,508 1,142,508 1,142,508 1,142,508 0 0 AV, conduit only C23 369 no 315.00 116,235 369 116,235 0 0 0 system to handle cc33 171,910 sf 1.00 171,910<			no		218,700	0	218,700	0	0
cable management: cable tray, sleeves, critical tray, sleeves, conduit, j-hooks, etc C23 171,910 sf 0.50 85,955 171,910 85,955 0 0 Subtotal Tel/Data no 286,705 0 286,705 0 286,705 0 0 0 0 AV allowance C23 1,142,508 is 1.00 1,142,508 1,150,258 1,150,158 1,112,119,105	cable tray	C23	729 lf	50.00	36,450	729	36,450		0
conduit, j-hooks, etc 223 1,433 no 100.00 143,300 1,433 143,300 1,433 143,300 Subtotal Tel/Data no 286,705 0 286,705 0 286,705 0 0 Other Systems 740 315.00 1142,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,142,508 1,12,508 1,12,508 1,12,508 1,12,508 1,142,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,12,508 1,15,119 1,	conduit sleeves	C23	210 no	100.00	21,000	210	21,000		0
Subtotal Tel/Data no 286,705 0 286,705 0 286,705 Other Systems AV allowance C23 1,142,508 ls 1.00 1,142,508 1		C23	171,910 sf	0.50	85,955	171,910	85,955		0
Other Systems AV allowance C23 1,142,508 ls 1,00 1,142,508 1,142,508 1,142,508 1,142,508 1,142,508 AV, conduit only C23 369 no 315.00 116,235 369 116,235 369 116,235 speakers, conduit only C23 74 no 315.00 23,310 74 23,310 74 23,310 temp power & light - rework existing power C23 171,910 sf 1.00 171,910 171,910 171,910 343,820 BDA, allow C23 171,910 sf 1.00 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 85,955 171,910 85,955 171,910 85,955 171,910 85,955 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910 171,910	backbone & fiber	C23	1,433 no	100.00	143,300	1,433	143,300		0
AV allowance C23 1,142,508 ls 1.00 1,142,508 1,142,508 1,142,508 1,142,508 1,142,508 1,142,508 AV, conduit only C23 369 no 315.00 23,310 74 74,910 sf 171,910 sf 171,910 sf 171,910 sf	Subtotal Tel/Data		no		286,705	0	286,705	0	0
AV, conduit only C23 369 no 315.00 116,235 369 116,235 speakers, conduit only C23 74 no 315.00 23,310 74 23,310 temp power & light - rework existing power C23 171,910 sf 1.00 171,910 171,910 171,910 system to handle C23 171,910 sf 2.00 343,820 171,910 343,820 BDA, allow C23 171,910 sf 0.50 85,955 171,910 85,955 Subtotal Other Systems 171,910 sf 300.00 45,000 0 150 45,00 Building Services 103 + 150 lf 300.00 45,000 0 150 42,75 Subtotal Building Services 103 + 150 lf 285.00 42,750 0 0 87,750 Site Lighting & Services 300 lf 292.50 87,750 0 0 8 64,000 lightpole, 14' D13 + 8 no 8,000.00 66,000 0 10 16,500 Subtotal Site Lighting & Services 30no 5,140.00 15,4200	Other Systems								
speakers, conduit only C23 74 no 315.00 23,310 74 23,310 temp power & light - rework existing power C23 171,910 sf 1.00 171,910 171,910 171,910 gstem to handle C23 171,910 sf 2.00 343,820 171,910 343,820 BDA, allow C23 171,910 sf 1.00 171,910 171,910 171,910 demo support/make safe C23 171,910 sf 0.50 85,955 171,910 85,955 Subtotal Other Systems 171,910 sf 2,055,648 171,910 2,055,648 0 0 45,000 Building Services 103 + 150 lf 285.00 42,750 0 0 300 87,750 Subtotal Building Services 300 lf 292.50 87,750 0 0 8 64,000 lightpole, 14' D13 + 8 no 8,000.00 66,000 0 10 16,500 subtotal Site Lighting & Services 30 no 5,140.00 15,500 7,700 0 14 7,700 subtotal Site Lighting & Services	AV allowance	C23	1,142,508 ls	1.00	1,142,508	1,142,508	1,142,508		0
temp power & light - rework existing power C23 171,910 sf 1.00 171,910 171,910 171,910 system to handle misc electrical, BIM coordination C23 + 171,910 sf 2.00 343,820 171,910 343,820 BDA, allow C23 171,910 sf 1.00 171,910 171,910 171,910 171,910 demo support/make safe C23 171,910 sf 0.50 85,955 171,910 85,955 171,910 85,955 Subtotal Other Systems 171,910 sf 300,00 45,000 0 150 45,00 Belectrical ductbank D13 + 150 lf 300,00 42,750 0 0 150 42,755 Subtotal Building Services 300 lf 292,50 87,750 0 0 300 87,755 Subtotal Building Services 3000 lf 292,50 87,750 0 0 22 66,000 lightpole, 14* D13 + 8 no 8,000,00 64,000 0 0 110 16,500 Subtotal Site Lighting & Services 30 no 5,140,00 154,200 <td< td=""><td>AV, conduit only</td><td>C23</td><td>369 no</td><td>315.00</td><td>116,235</td><td>369</td><td>116,235</td><td></td><td>0</td></td<>	AV, conduit only	C23	369 no	315.00	116,235	369	116,235		0
system to handle misc electrical, BIM coordination C23 + 171,910 sf 2.00 343,820 BDA, allow C23 171,910 sf 1.00 171,910 demo support/make safe C23 171,910 sf 0.50 85,955 Subtotal Other Systems Building Services electrical ductbank D13 + 150 lf 300.00 45,000 telecom ductbank D13 + 150 lf 285.00 42,750 Subtotal Building Services Subtotal Site Lighting & Services TOTAL 26 ELECTRICAL E7 LOW VOLTAGE 27 LOW VOLTAGE	speakers, conduit only	C23	74 no	315.00	23,310	74	23,310		0
BDA, allow C23 171,910 sf 1.00 171,910 171,910 171,910 demo support/make safe C23 171,910 sf 0.50 85,955 171,910 85,955 171,910 85,955 Subtotal Other Systems 171,910 sf 0.50 85,955 171,910 2,055,648 171,910 2,055,648 0		ver C23	171,910 sf	1.00	171,910	171,910	171,910		0
demo support/make safe C23 171,910 sf 0.50 85,955 171,910 85,955 151 45,000 150 45,000 150 45,000 150 42,755 300 150 42,755 300 87,750 10 0 0 86,000 160,000 110 110 150,000 110 115,00 110 15,000 1100 150,000 1100 150,000	misc electrical, BIM coordination	C23 +	171,910 sf	2.00	343,820	171,910	343,820		0
Subtotal Other Systems 171,910 sf 2,055,648 171,910 2,055,648 171,910 2,055,648 0 0 Building Services D13 + 150 lf 300.00 45,000 -0 150 45,000 telecom ductbank D13 + 150 lf 285.00 42,750 0 0 300 87,750 Subtotal Building Services 300 lf 292.50 87,750 0 0 300 87,750 Site Lighting & Services D13 + 8 no 8,000.00 66,000 - 0 8 64,000 lightpole, 14' D13 + 2 no 3,000.00 66,000 - 0 8 64,000 lightpole, 14' D13 14 no 550.00 7,700 - 0 14 7,700 accent strip light D13 110 lf 150.00 16,500 0 0 0 300 154,200 Subtotal Site Lighting & Services 30no 5,140.00 154,200 174,871 8,415,086 241,950 TOTAL 26 ELECTRICAL ELECTRICAL E E <td< td=""><td>BDA, allow</td><td>C23</td><td>171,910 sf</td><td>1.00</td><td>171,910</td><td>171,910</td><td>171,910</td><td></td><td>0</td></td<>	BDA, allow	C23	171,910 sf	1.00	171,910	171,910	171,910		0
Building Services D13 + 150 lf 300.00 45,000 150 45,000 telecom ductbank D13 + 150 lf 285,00 42,750 0 0 300 87,750 0 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 300 87,750 0 0 8 64,000 8 64,000 8 64,000 8 64,000 114 7,700 14 7,700 22 66,000 14 7,700 300 301 14,00 150,000 165,000 110 165,000 110 165,000 110 165,000 110 165,000 110 165,000 174,871 8,415,086 3300 241,950 3300 241,950 330 241,950 330 241,950 330 241,950 330 241,950 140,950 <t< td=""><td>demo support/make safe</td><td>C23</td><td>171,910 sf</td><td>0.50</td><td>85,955</td><td>171,910</td><td>85,955</td><td></td><td>0</td></t<>	demo support/make safe	C23	171,910 sf	0.50	85,955	171,910	85,955		0
telecom ductbank D13 + 150 lf 285.00 42,750 0 150 42,75 Subtotal Building Services 300 lf 292.50 87,750 0 0 300 87,750 Site Lighting & Services D13 + 8 no 8,000.00 66,000 0 8 64,000 lit bollard D13 + 22 no 3,000.00 66,000 0 22 66,000 tree uplight D13 14 no 550.00 7,700 0 14 7,70 accent strip light D13 110 lf 150.00 16,500 0 0 30 154,200 Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 30 154,200 Total 26000 Electrical 175,201 sf 49,41 8,657,036 8,415,086 330 241,950 27 <low td="" voltage<=""> 27 LOW VOLTAGE 27 LOW Voltage 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</low>	-		171,910 sf		2,055,648	171,910	2,055,648	0	0
Subtotal Building Services 300 lf 292.50 87,750 0 0 300 87,750 Site Lighting & Services D13 + 8 no 8,000.00 64,000 0 8 64,000 lightpole, 14' D13 + 2 no 3,000.00 66,000 0 22 66,000 lit bollard D13 + 2 no 3,000.00 66,000 0 22 66,000 tree uplight D13 14 no 550.00 7,700 0 14 7,700 accent strip light D13 110 lf 150.00 16,500 0 0 0 110 16,500 Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 300 154,200 Total 26000 Electrical 175,201 sf 49.41 8,657,036 8,415,086 241,950 241,950 27 LOW VOLTAGE 27 LOW VOLTAGE 57,936 8,415,086 241,950 27000 Low Voltage 57,936 57,936 8,415,086 57,936 5,510,936 5,510,936 27000 Low Voltage	electrical ductbank	D13 +	150 lf	300.00	45,000		0	150	45,000
Site Lighting & Services D13 + 8 no 8,000.00 64,000 0 8 64,000 lit bollard D13 + 22 no 3,000.00 66,000 0 22 66,000 tree uplight D13 14 no 550.00 7,700 0 14 7,700 accent strip light D13 110 lf 150.00 16,500 0 100 16,500 Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 30 154,200 Total 26000 Electrical 175,201 sf 49.41 8,657,036 8,415,086 241,950 TOTAL 26 ELECTRICAL 8,657,036 8,415,086 241,950 174,871 8,415,086 241,950 27 LOW VOLTAGE 8,657,036 8,415,086 241,950 174,871 174,871 174,871 174,971 174,971 27000 Low Voltage Tel/Data 5 5 5 5 174,971 174,971 174,971 174,971 174,971 174,971 174,971 174,971 174,971 174,971 174,971 174,971 174,971	telecom ductbank	D13 +	150 lf	285.00	42,750		0	150	42,750
lit bollard D13 + 22 no 3,000.00 66,000 0 22 66,000 tree uplight D13 14 no 550.00 7,700 0 14 7,700 accent strip light D13 110 lf 150.00 16,500 0 110 16,500 Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 30 154,200 Total 26000 Electrical 175,201 sf 49.41 8,657,036 8.415,086 241,950 TOTAL 26 ELECTRICAL 8,657,036 8.415,086 241,950 110 110 110 27 LOW VOLTAGE Total 26000 Low Voltage Tel/Data Total 26000 Low Voltage Tel/Data	_		300 lf	292.50	87,750	0	0	300	87,750
tree uplight D13 14 no 550.00 7,700 0 14 7,70 accent strip light D13 110 lf 150.00 16,500 0 0 110 16,500 Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 30 154,200 Total 26000 Electrical 175,201 sf 49.41 8,657,036 174,871 8,415,086 330 241,950 TOTAL 26 ELECTRICAL 8,657,036 8,415,086 241,950 114 200 200 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20	lightpole, 14'	D13 +	8 no	8,000.00	64,000		0	8	64,000
accent strip light D13 110 lf 150.00 16,500 0 110 16,500 Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 30 154,200 Total 26000 Electrical 175,201 sf 49.41 8,657,036 174,871 8,415,086 330 241,950 TOTAL 26 ELECTRICAL 8,657,036 8,415,086 241,950 241,950 27 LOW VOLTAGE 71000 Low Voltage	lit bollard	D13 +	22 no	3,000.00	66,000		0	22	66,000
Subtotal Site Lighting & Services 30no 5,140.00 154,200 0 0 30 154,200 Total 26000 Electrical 175,201 sf 49.41 8,657,036 174,871 8,415,086 330 241,950 TOTAL 26 ELECTRICAL 8,657,036 8,415,086 241,950 241,950 27 LOW VOLTAGE 27000 Low Voltage 1 <td>tree uplight</td> <td>D13</td> <td>14 no</td> <td>550.00</td> <td>7,700</td> <td></td> <td>0</td> <td>14</td> <td>7,700</td>	tree uplight	D13	14 no	550.00	7,700		0	14	7,700
Total 26000 Electrical 175,201 sf 49.41 8,657,036 174,871 8,415,086 330 241,950 TOTAL 26 ELECTRICAL 8,657,036 8,415,086 241,950 27 LOW VOLTAGE 27000 Low Voltage 1000000000000000000000000000000000000	accent strip light	D13	110 lf	150.00	16,500		0	110	16,500
TOTAL 26 ELECTRICAL 8,657,036 8,415,086 241,950 27 LOW VOLTAGE 27000 Low Voltage 4 4 Tel/Data 4 4 4	Subtotal Site Lighting & Services		30no	5,140.00	154,200	0	0	30	154,200
27 LOW VOLTAGE 27000 Low Voltage Tel/Data	Total 26000 Electrical		175,201 sf	49.41	8,657,036	174,871	8,415,086	330	241,950
27000 Low Voltage Tel/Data	TOTAL 26 ELECTRICAL				8,657,036		8,415,086		241,950
Tel/Data									
	•								
		C23 +	396 no	165.00	65,340	396	65,340		0





Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
tel/data outlets, 2 port	C23 +	41 no	165.00	6,765	41	6,765		0
tel/data outlets, 4 port	C23 +	32 no	335.00	10,720	32	10,720		0
tel/data outlets, 5 port	C23 +	6 no	515.00	3,090	6	3,090	ĺ	0
WAP	C23 +	54 no	165.00	8,910	54	8,910	ĺ	0
cable & jacks, 1 port	C23	525 no	320.00	168,000	525	168,000	ĺ	0
cable & jacks, 2 port	C23	82 no	480.00	39,360	82	39,360		0
cable & jacks, 4 port	C23	128 no	920.00	117,760	128	117,760	ĺ	0
cable & jacks, 5 port	C23	30 no	1,100.00	33,000	30	33,000	ĺ	0
IT closet fitout	C23	8 no	10,000.00	80,000	8	80,000	ĺ	0
outlets not shown	C23	75 no	165.00	12,375	75	12,375	ĺ	0
Subtotal Tel/Data		529no		545,320	529	545,320	0	0
Total 27000 Low Voltage		529no		545,320	529	545,320	0	0
TOTAL 27 LOW VOLTAGE				545,320		545,320		0
28 SAFETY & SECURITY								
28000 Safety & Security								
Entrances								
auto-openers	A33	5 no	5,763.00	28,815	5	28,815		0
Subtotal Entrances Fire Alarm		no		28,815	0	28,815	0	0
headend fire alarm & tie-in	C23 +	1no	16,000.00	16,000	1	16,000		0
manual pull station	C23 +	36 no	400.00	14,400	36	14,400	İ	0
A/V alarm	C23 +	388 no	450.00	174,600	388	174,600	İ	0
smoke detector	C23 +	275 no	700.00	192,500	275	192,500	İ	0
Subtotal Fire Alarm		700no		397,500	700	397,500	0	0
Security Systems								
camera, interior	C23 +	110 no	2,000.00	220,000	110	220,000		0
card reader	C23 +	12 no	2,400.00	28,800	12	28,800		0
door contact	C23 +	16 no	450.00	7,200	16	7,200		0
video intercom	C23 +	4 no	1,500.00	6,000	4	6,000		0
request to exit	C23 +	13 no	450.00	5,850	13	5,850		0
duress button	C23 +	6 no	600.00	3,600	6	3,600		0
wiring & testing	C23	161 no	250.00	40,250	161	40,250		0
Subtotal Security Systems		161no		311,700	161	311,700	0	0
Total 28000 Safety & Security		861no	857.16	738,015	861	738,015	0	0
TOTAL 28 SAFETY & SECURITY			_	738,015		738,015		0
31 EARTHWORK								
31000 Earthwork								
Earthwork								
hand excavate foundations 2' at new sla	ab A12 +	63 cy	275.00	17,325	63	17,325		0
Subtotal Earthwork Site Preparation		63cy	275.00	17,325	63	17,325	0	0
grading rough/fine	D11 +	68,628 sf	0.58	39,804		0	68,628	39,804
erosion control	D11	68,628 sf	0.80	54,902		0	68,628	54,902
					-		-	

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Lamar University Library

TRADE ESTIMATE					01 Reno	(02 Site	
Description E	lement	Quantity	Rate	\$	Quantity	(Quantity	\$
Subtotal Site Preparation		68,628 sf	1.38	94,707	0	0	68,628	94,707
Total 31000 Earthwork		68,691cy	1.63	112,032	63	17,325	68,628	94,707
TOTAL 31 EARTHWORK				112,032		17,325		94,707
32 EXTERIOR IMPROVEMENTS								
32000 Exterior Improvements								
Paving & Structure								
concrete sidewalk ramp extra	D11	30 sf	20.00	600		0	30	600
concrete pavers 2.25" [H02]	D11 +	3,037 sf	18.87	57,308		0	3,037	57,308
concrete pavers custom art extra	D11	1ls	50,000.00	50,000		0	1	50,000
wood deck raised 8-12" [H03]	D11 +	977 sf	45.00	43,965		0	977	43,965
concrete mow strip [H10]	D11 +	513 sf	10.00	5,130		0	513	5,130
art base	D11 +	377 sf	15.00	5,655		0	377	5,655
stair treads	D11	98 lf	127.00	12,446		0	98	12,446
concrete curb 6"	D11	277 lf	25.00	6,925		0	277	6,925
concrete landscape edging 12" wide [H09] D11	471 lf	35.00	16,485		0	471	16,485
Subtotal Paving & Structure		4,904 sf	40.48	198,514	0	o	4,904	198,514
Improvements								
cmu seat walls 8" with 4" limestone venee (2'-6" hi) [H04]	er D11	133 lf	650.00	86,450		0	133	86,450
cmu retaining walls 8/12" with 4" limestor veneer (4'-0" hi) [H05]	ne D11	144 lf	710.00	102,240		0	144	102,240
bike rack 10' long [A02]	D11	2 no	2,500.00	5,000		0	2	5,000
railings	D11	19 lf	250.00	4,750		0	19	4,750
site furnishings assume FF&E	D11	ls	1.00	0		0		(
Subtotal Improvements Planting				198,440	0	o	0	198,440
lawn sod bermuda grass	D11 +	28,571 sf	1.07	30,571		0	28,571	30,57
groundcover	D11 +	10,838 sf	10.20	110,548		0	10,838	110,548
mulch at existing tree	D11 +	309 sf	5.00	1,545		0	309	1,545
trees ornamental 45 gal 8' HT 2.5" cal	D11	11 no	918.00	10,098		0	11	10,098
trees shade 100 gal 16' HT	D11	11 no	1,122.00	12,342		0	11	12,342
topsoil 6" to sod, 18" to groundcover	D11	1,135 cy	66.30	75,251		0	1,135	75,25
irrigation drip	D11	10,838 sf	3.00	32,514		0	10,838	32,514
irrigation spray	D11	28,571 sf	1.50	42,857		0	28,571	42,857
Subtotal Planting		39,718 sf	7.95	315,725	0	o	39,718	315,725
Total 32000 Exterior Improvements		44,622 sf	15.97	712,679	0	0	44,622	712,679
TOTAL 32 EXTERIOR IMPROVEMEN	ITS			712,679		0		712,679
33 SITE UTILITES								
33000 Site Utilites								
Equipment - Food Service starbucks - fitout allowance	B32	360,000 ls	1.00	360,000	360,000	360,000		C
Subtotal Equipment - Food Service Building Services		sf		360,000	0	360,000	0	C

292





	Element	Quantity	Rate	\$	Quantity		Quantity	\$
Description		Quantity			Quantity	0	í í	
sanitary, 8"	D12 +	220 lf	160.00	35,200		0	}	35,200
sanitary, manhole	D12	1no	5,000.00	5,000		0		5,000
sanitary, cleanout	D12	1no	5,000.00	5,000		0		5,000
sanitary, connect to existing	D12	2 no	7,500.00	15,000		0		15,000
Subtotal Building Services		220 lf	273.64	60,200	0	0	220	60,200
Site Drainage & Services storm	D12 +	270 lf	160.00	43,200		0	270	43,200
storm, cleanout	D12	27011 2 no	5,000.00	10,000		0	-	10,000
storm, connect to existing	D12	2110 3 no	7,500.00	22,500		0		22,500
÷	DIZ	270 lf	280.37	75,700	0	0 0		75,700
Subtotal Site Drainage & Services Total 33000 Site Utilites		490 sf	1,012.04	495,900	0	360,000		135,900
TOTAL 33 SITE UTILITES				495,900		360.000		135.900
34 GENERAL CONDITONS/INSURA	ANCE/PROF	Т						
34000 General Conditons/Insuranc	e/Profit							
General Conditions	-							
General Conditions	Z11 +	7.5% ls		3,846,282	7.5%	3,721,762	7.5%	124,520
Subtotal General Conditions		0 ls		3,846,282	0	3,721,762	0	124,520
Insurance & Bonds	Z11 +	1.0% ls		512,838	1.0%	496,235	1.0%	16,603
Subtotal Insurance & Bonds Adjust GC Staffing		0 ls		512,838	0	496,235	0	16,603
Adjust GC Staffing	Z11 +	1.0% ls		512,838	1.0%	496,235	1.0%	16,603
Subtotal Adjust GC Staffing Profit/Fee/Risk		0 ls		512,838	0	496,235	0	16,603
Profit/Fee/Risk	Z12 +	6.0% ls		3,077,026	6.0%	2,977,410	6.0%	99,616
Subtotal Profit/Fee/Risk		0 ls		3,077,026	0	2,977,410	0	99,616
Total 34000 General Conditons/Ins	urance/Pr	0 ls		7,948,983	0	7,691,642	0	257,341
TOTAL 34 GENERAL CONDITONS	5/INSURANG	CE/PROFIT		7,948,983		7.691.642		257,341
35 DESIGN CONTINGENCY								
35000 Design Contingency								
Design Stage Contingency								
Design Stage Contingency	Z21 +	3.0% ls		1,538,513	3.0%	1,488,705	3.0%	49,808
Subtotal Design Stage Contingence Escalation Contingency (Q4 2024)	-	0 ls		1,538,513	0	1,488,705	0	49,808
Escalation Contingency (Q4 2024)	Z22 +	3.0% ls		1,538,513	3.0%	1,488,705	3.0%	49,808
Subtotal Escalation Contingency (Bidding Contingency	Q4 2024)	0 ls		1,538,513	0	1,488,705	0	49,808
Bidding Contingency	Z22 +	.0% ls		0	.0%	0	.0%	(
Subtotal Bidding Contingency Construction Contingency		ls		0	0	0	0	(
Construction Contingency	Z23 +	3.0% ls		1,538,513	3.0%	1,488,705	3.0%	49,808
Subtotal Construction Contingence Phasing Premium	у	0 ls		1,538,513	0	1,488,705	0	49,808
	704							24.00



Phasing Premium

76

769,256

1.5%

744,352

1.5% ls

Z31 +

1.5%

24,904



Lamar University Library

TRADE ESTIMATE					01 Reno		02 Site	
Description	Element	Quantity	Rate	\$	Quantity		Quantity	\$
Subtotal Phasing Premium		0 ls		769,256	0	744,352	0	24,904
Utility Consumption (by owner)								
Utility Consumption (by owner)	Z31 +	.0% ls		0	.0%	0	.0%	0
Subtotal Utility Consumption (by	Subtotal Utility Consumption (by owner)			0	0	0	0	0
Genral Use Tax 8.25% (tbd)								
Genral Use Tax 8.25% (tbd)	Z31 +	.0% ls		0	.0%	0	.0%	0
Subtotal Genral Use Tax 8.25% (tl	bd)	ls		0	0	0	0	0
Total 35000 Design Contingency		0 ls		5,384,795	0	5,210,467	0	174,328
TOTAL 35 DESIGN CONTINGEN	CY			5,384,795		5,210,467		174,328
TOTAL CONSTRUCTION COSTS				65,899,638		63,766,195		2,133,444



TOTAL PROJECT COST



Total Project Cost

TOTAL PROJECT BUDGET							
Total Estimated Construction Cost:	\$68,918,520						
Construction Cost Limitation (CCL)	\$68,918,520						
CMAR Pre-Construction Services	\$135,177						
Owners Construction Contingency:	\$1,232,118						
Architect /Engineer Fees:	\$6,205,000						
Furnishings and Equipment:	\$2,200,000						
Owner Contracted Services / Other Work:	\$995,000						
Owner Provided Services / Miscellaneous:	\$825,000						
Project Contingency:	\$1,000,000						
Project Management Administrative Fees:	\$1,300,000						
Public Art (1% of CCL)	\$689,185						
Landscape Enhancement (1% of CCL)	included in CCL						
Estimated Total Project Cost (TPC):	\$83,500,000						



COST COMPARISON



Cost Comparison

Project Name	Mary & John Gray Library	Munday Library	Munday Library	Cedar Park Public Library - Bell District	Austin History Center & Faulk Library	Carver Library	COM Library	Owen School of Mgmt
Owner	Lamar University	St. Edwards University	St. Edwards University	City of Cedar Park	City of Austin	City of San Antonio	College of the Mainland	Vanderbilt Uni- versity
Location	Beaumont, TX	Austin, TX	Austin, TX	Cedar Park, TX	Austin, TX	San Antonio, TX	Texas City, TX	Nashville, TN
New vs. Renovation	Renovation	New	Renovation	New	Renovation	New/Renovation	New	New/Renovation
Date of Completion	Q4 2026	Q3 2013	Q3 2013	Q3 2024	Q4 2024	Q3 2025	Q1 2026	Q2 2023
Project Size in GSF	171,910	47,231	47,231	47,000	81,699	21,600	160,677	104,287
Escalated Cost \$/sf	401	494	230	750	237	599	625	518
Escalated CCL \$	\$68,918,520	\$23,309,373	\$10,877,334	\$35,235,409	\$19,332,019	\$12,941,791	\$100,362,469	\$53,999,291

All benchmark costs have been adjusted to Q3 2024 dollars.

REPAIR AND MAINTENANCE COST

The completion of the Mary & John Gray Library Renovation (171,910 sf) will result in projected costs of approximately \$1.5 per square foot, for an annual total cost of approximately \$257,865.

OPERATING COST FOR POWER AND UTILITES

The estimated annual electrical consumption for the building addition is projected to be \$83,366.



PROPOSED PROJECT Schedule



Proposed Project Schedule

05/16/2024
06/24/2024
07/01/2024
09/02/2024
06/22/2026
07/01/2026
08/17/2026
08/24/2026



ENVIRONMENTAL IMPACT



Environmental Impact

ENVIRONMENTAL IMPACT

The Library Building has been designed with integrated sustainable design strategies determined to be economically feasible within the scope and budget of the project and in compliance with TGC 2166.403.

STATEMENT OF ENERGY CONSERVATION AND SUSTAINABILITY

The renovated Library Building does not currently meet the minimum State Energy Code however the improvements made in the renovation will bring the building into compliance using cost effective design solutions and is designed with integrated sustainable design strategies.

LOCATION

The library is currently connected to the underground utility tunnel which allows it to take advantage of existing infrastructures, including cold and hot water thermal utilities, domestic water lines, and fiber data line.

SUSTAINABLE SITE

The project is situated at the center of campus and ties directly to existing parking lots, access drives, and pedestrian sidewalks. The amount of impervious surface areas will be reduced to provide more green space with added tree cover for the users as they access the building and travel to adjacent buildings on campus.

WATER EFFICIENCY

Low water-use fixtures are employed throughout the building and landscape systems. Water meters are installed to measure the water use for the building and grounds.

ENERGY AND ATMOSPHERE

The building envelope includes high performance materials and design strategies (including insulations, air barriers, and drainage systems). The project is designed to comply with IECC 2018.

The existing fluorescent and incandescent light fixtures in the building will be removed and the entire building will be outfitted with new energy efficient LED light fixtures and energy code compliant lighting controls. Local lighting controls with dimming capability will be provided in all spaces. Per the energy code, all lighting will be automatically turned on to 50% of maximum lighting power and the user will be able to turn it up further with local dimming controls.

All areas with adequate vertical fenestration will be provided with daylight sensors to further optimize and reduce the use of lighting when sufficient natural light is available. Occupancy sensors or other automated lighting control systems will not be used in potentially hazardous spaces such as mechanical/electrical rooms.

These efforts will provide an approximately 35%-50% costs savings in electrical consumption specific to the lighting system.

All existing Air Handling units are being replaced with new energy efficient units specified with high efficiency motors to allow for efficient and variable speed operation. Additionally, all new chilled water, hot water and domestic water pumps will be replaced with new units that are installed with Variable Frequency drives to ensure the most calibrated balancing and the most energy efficient operation are both achieved.

FIRE ALARM:

The fire alarm scope of this project is a passive life-safety system which consumes a negligible amount of energy on a regular basis. All the equipment being specified is of the latest variety and compliant with all NFPA life safety codes.



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Turner

MEMBER THE TEXAS STATE UNIVERSITY SYSTEM

LSCPA: Design Development Documents for Madison Monroe Educational Building Renovation

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The design development documents for the Madison Monroe Educational Renovation project at Lamar State College Port Arthur be approved.

Explanation

Campus Master Plan/Capital Improvements Program: This project is not on the LSCPA Master Plan and arose due to the need to upgrade the building mechanical, electrical and plumbing (MEP) systems and provide instructional space for the various curriculum and educational departments. The project was placed on the 2023-2028 Capital Improvement Program in May of 2023.

Background Information: The 55-year-old building comprises both academic and administrative uses and is a focal point of the campus. The building requires the replacement of environmentally impacted MEP systems so the College can provide a safe learning experience for its students. An aging and malfunctioning chilled water piping system, original to the building, requires replacement. The system is connected to the central plant and a coil failure would lead to a central plant malfunction. Due to concerns with building mechanical failure, LSCPA intends to undergo a full MEP demolition and replacement. The project will also include a new roofing system, window replacement, and interior renovation.

Project Site: The Madison Monroe Educational Building is located at 1500 Procter Street, Port Arthur, Texas, adjacent to the LSCPA Student Center Building.

Scope of the Project: The project consists of the replacement of all MEP systems throughout the building to meet current industry standards. The roof will be replaced with a new energy efficient roof to meet the Texas Energy requirements for conditioned spaces. All exterior windows will be replaced with new insulated glazing unit windows. The existing storefront entry systems will also be replaced. The building will be abated to remove any asbestos and lead material found. The life safety systems will also be brought up to code and a new fire sprinkler system will be installed. The classrooms will be remodeled or increased in size. The offices will be remodeled to LSCPA campus standards, and the main IT distribution will be upgraded with today's technology.

Architect/Engineer: The Architect/Engineer (A/E) for the projects is PDG Architects of Houston, Texas.

Construction Manager at Risk: The Construction Manager at Risk (CMR) for the project is O'Donnell Snider Construction, LLC. of Houston, Texas.

Project Justification: The Madison Monroe Educational building MEP (mechanical electrical and plumbing) systems are near the end of their useful life. Due to concerns with building mechanical failure and high annual maintenance and utility costs, LSCPA intends to undergo a full MEP renovation, roof and window replacement, and interior renovation for its various building institutional departments.

Funding Source(s): The project-funding will be a combination of SB30 Disaster Mitigation funds

and LSCPA Institutional Funding.

Design Development Submittal Documents: The Design Development Submittal Documents follow this motion in the Board agenda materials.

Operating and Maintenance Cost: The project will result in projected annual operating costs of \$31,795 and projected annual maintenance costs of \$26,050.

Environmental Impact: There are no projected adverse environmental impacts due to this project.

Certification: The design documents submitted by the A/E have been reviewed and found to be a complete and satisfactory Design Development (35% or more complete) design submittal. This certification is based on a review by the Member Institution, and upon receipt by the System Office of a satisfactory statement of compliance from the A/E of Record for every discipline that, to the best of their knowledge, the design is complete and all that remains to be provided are details required for the creation of construction documents and the preparation of such documents.

Total Project Budget:

Total Estimated Construction Cost:	\$13,500,000.00
Construction Cost Limitation (CCL):	\$13,500,000.00
CMR Pre-Construction Services:	\$18,000.00
Owner's Construction Contingency:	\$67,259.00
Architect/Engineer Fees:	\$1,600,000.00
Furnishings and Equipment:	\$475,000.00
Owner Contracted Services/Other Work:	\$240,000.00
Owner Provided Services/Miscellaneous:	\$50,000.00
Project Contingency:	\$417,000.00
Project Management Administrative Fees:	\$312,741.00
Public Art	N/A
Estimated Total Project Cost (TPC):	\$16,680,000.00

This budget represents the college's best estimate of project costs at this stage of design, based upon estimates reconciled between the A/E and the CMR.



DESIGN DEVELOPMENT SUBMITTAL

FOR THE

MADISON MONROE EDUCATIONAL BUILDING RENOVATION

AT

LAMAR STATE COLLEGE PORT ARTHUR A member of The Texas State University System



PRESENTED TO THE TEXAS STATE UNIVERSITY SYSTEM BOARD OF REGENTS

MAY 17, 2024



10000 RICHMOND AVE, SUITE 100. HOUSTON TX 77042

LAMAR STATE COLLEGE PORT ARTHUR



Design Development Submittal for the Madison Monroe Educational Building Renovation



Presented to The Texas State University System

DESIGN DEVELOPMENT SUBMITTAL FOR LAMAR STATE COLLEGE PORT ARTHUR MADISON MONROE EDUCATIONAL BUILDING RENOVATION



THE TEXAS STATE UNIVERSITY SYSTEM BOARD OF REGENTS

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LAMAR STATE COLLEGE PORT ARTHUR V.I.P.

Dr. Betty J. Reynard, Ed.D. Dr. Pamela A. Millsap, Ph.D. Mary A. Wickland, CPA Dr. Melissa Armentor Reed Richard President Vice President for Academic Affairs Executive Vice President for Finance and Operations Dean of Academic and Technical Programs Director of Physical Plant

DESIGN TEAM

ARCHITECTS

Tom Dearborn, AIA K. Michelle Doll, AIA Senior Project Manager Project Architect

PROJECT MANAGER

HILL INTERNATIONAL, INC. Heather Oberst Allie Cambric

Project Manager Asst. Project Manager

ENGINEERS / CONSULTANTS

Jason Davis, P.E. Jonathan C. Alexander, P.E. Daniel A. Dotson, M.E., P.E. Bob Hansen Structural Engineer: M.E.P. Engineer: Civil Engineer: Cost Estimator: FITTZ & SHIPMAN, INC. VOLTAIR CONSULTING ENGINEERS FITTZ & SHIPMAN, INC. PROJECT COST RESOURCES

PROJECT CONTACT

Tom Dearborn, AIA Senior Project Manager 10000 Richmond I Suite 100 Houston, Texas 77042 (0) 713-629-6100 (C) 713-459-9095 tvdearborn@pdgarchitects.com www.pdgarchitects.com

ACKNOWLEDGMENT

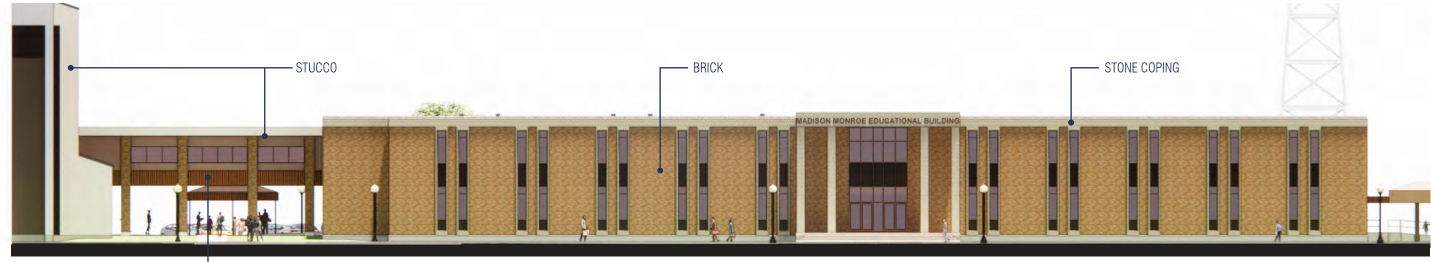
PDG Architect's team wishes to express our sincere appreciation to The Texas State University System for allowing our firm the opportunity to be involved in the design of the Madison Monroe Educational Building Renovation at Lamar State College Port Arthur.

PDG Architects would like to express our gratitude to the numerous individuals who have played a role in the development and planning of the Madison Monroe Educational Building Renovation. We also extend our utmost gratitude to the administrators, educators, and support staff who have attended meetings and provided information throughout the design development phase of this important project. Their input and assistance have been most valuable.

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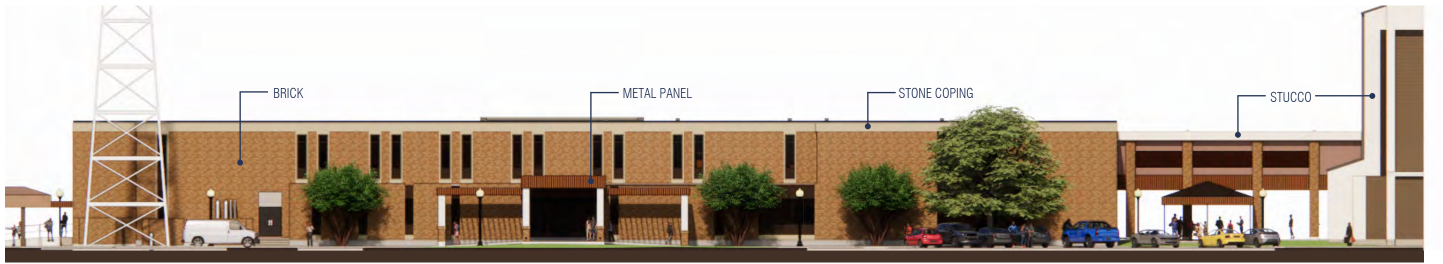
ARCHITECTURAL RENDERINGS & ELEVATIONS



- METAL PANEL







North Elevation

West Elevation

South Elevation



North Aerial



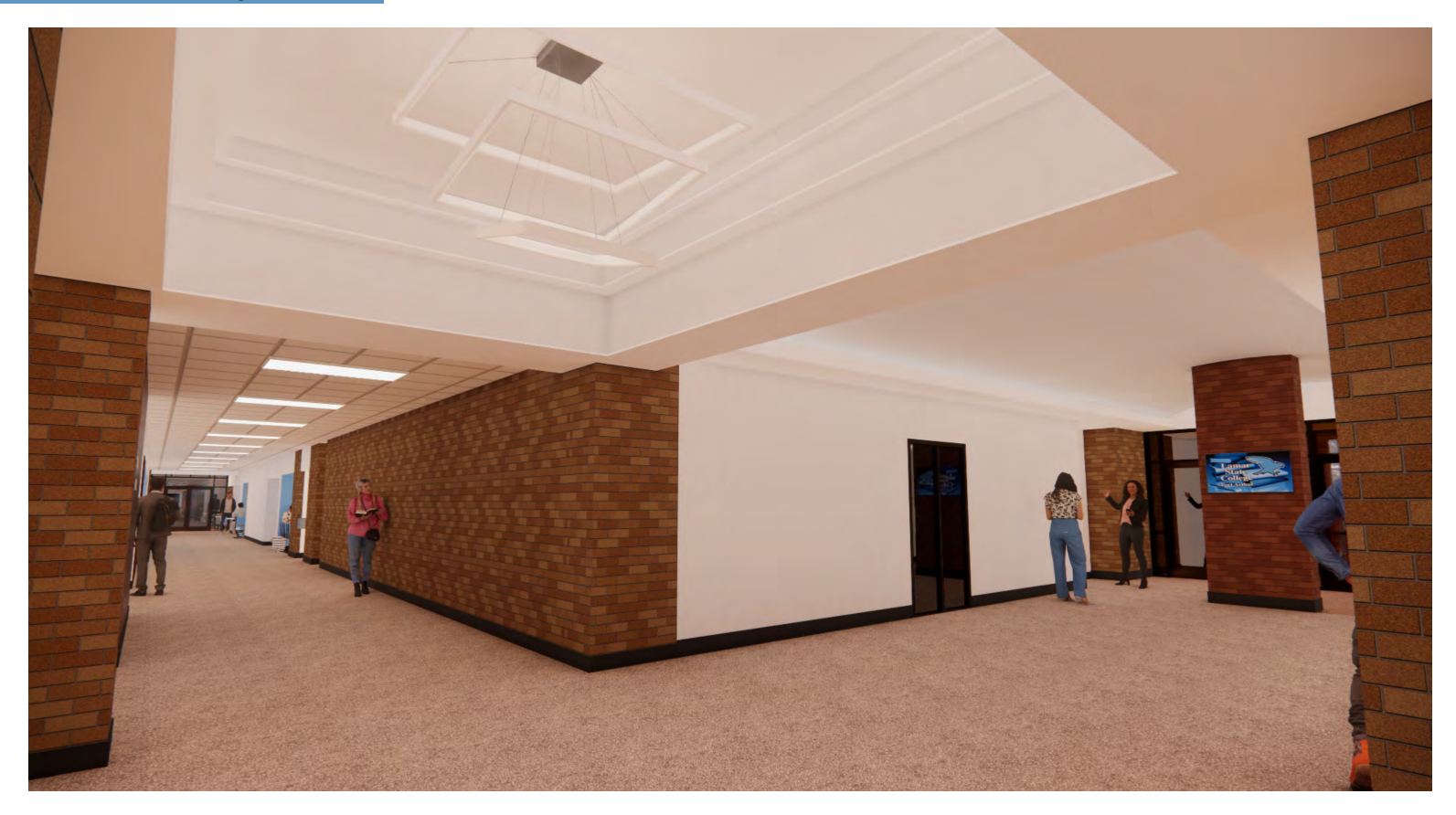
East Aerial



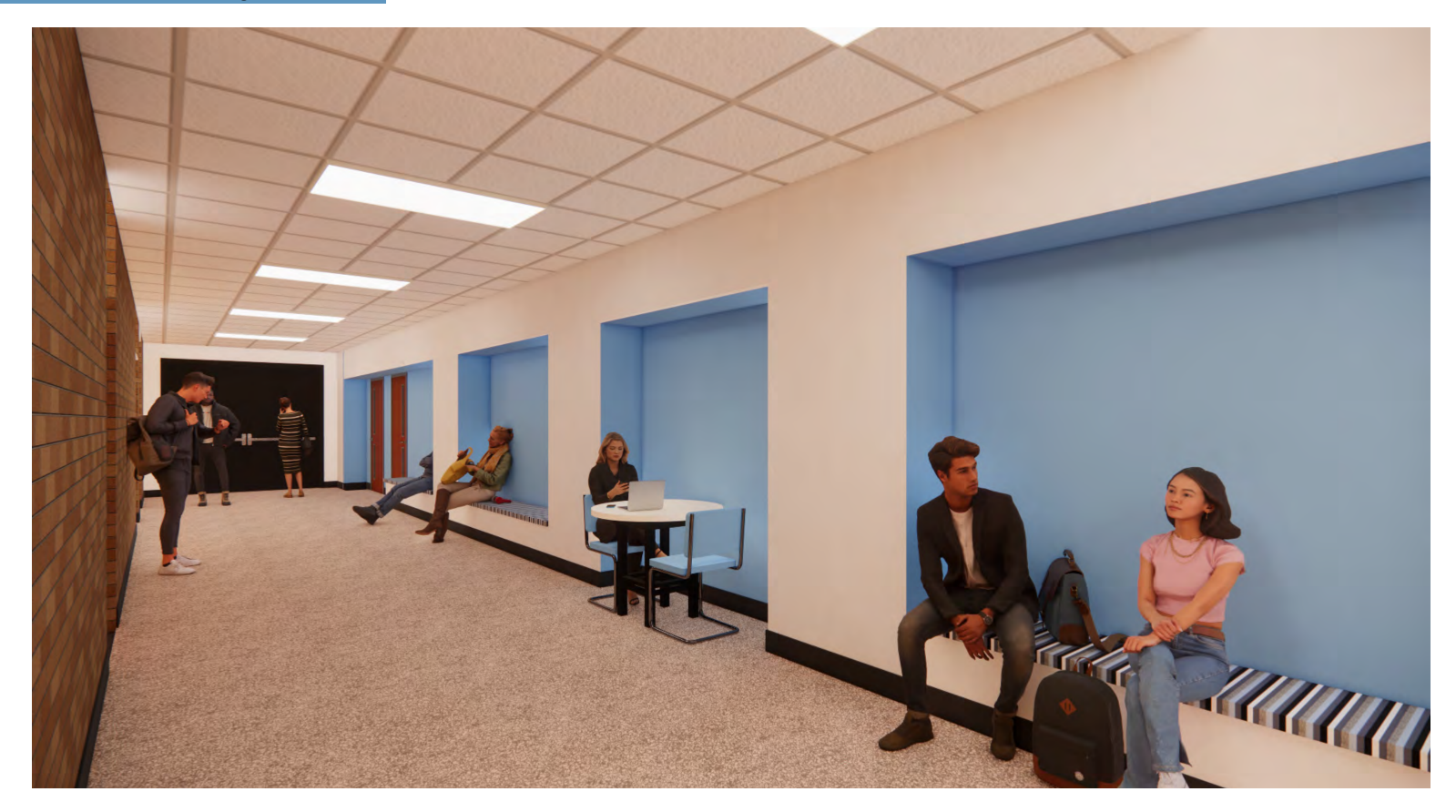
New South Entry



New Skybridge & Patio - South



First Floor - Main Corridor Intersection



First Floor - Corridor Seating

ARCHITECTURAL SITE PLAN & FLOOR PLANS





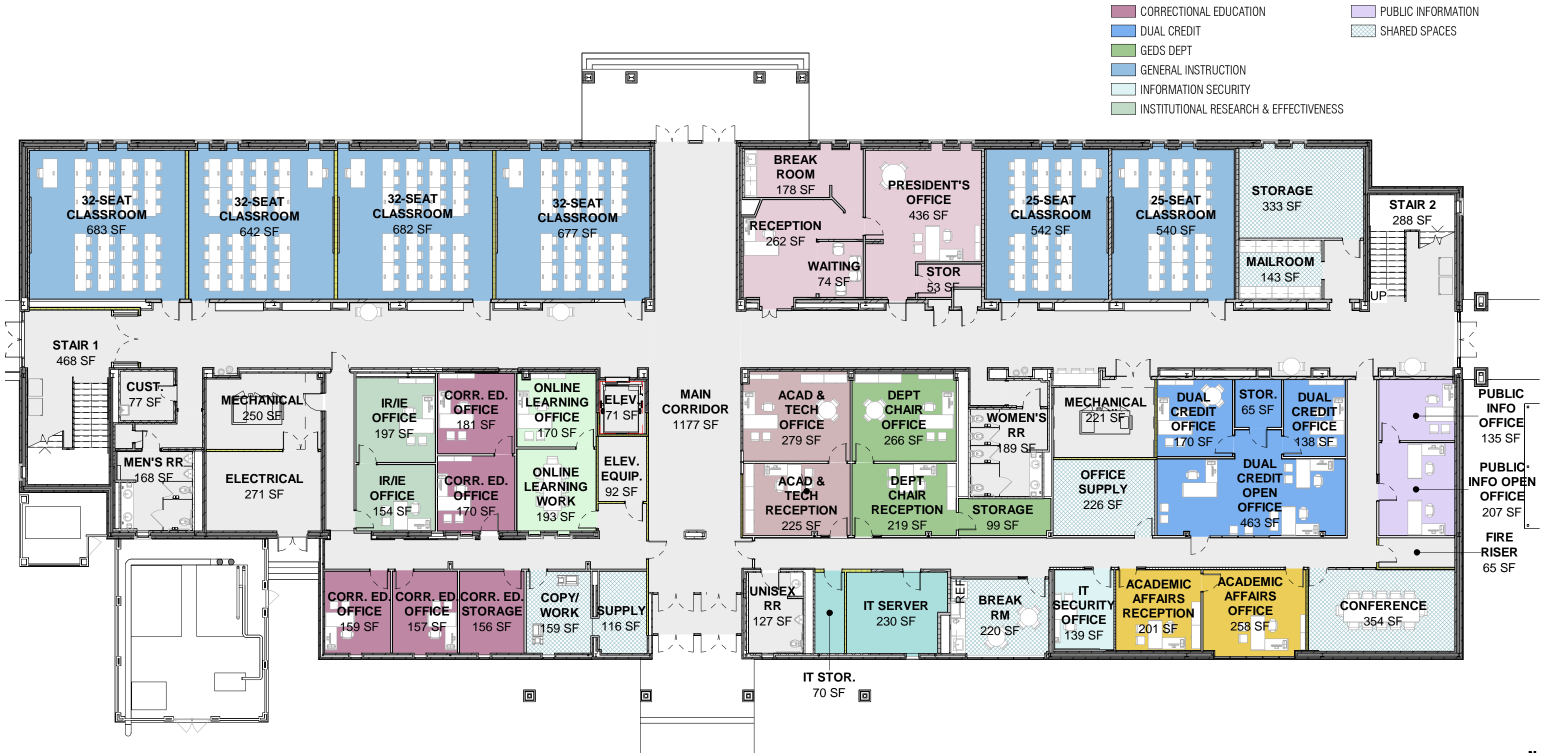


Demo First Floor



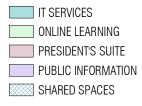
Demo Second Floor

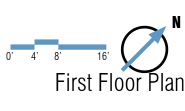




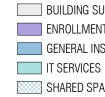
DEPARTMENT LEGEND

- ACADEMIC & TECHNICAL
- ACADEMIC AFFAIRS
- BUILDING SUPPORT





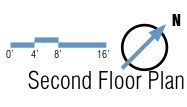
DEPARTMENT LEGEND





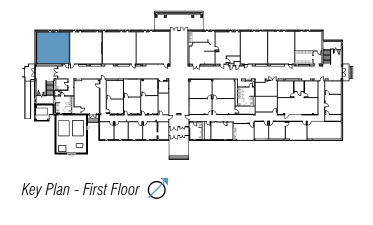


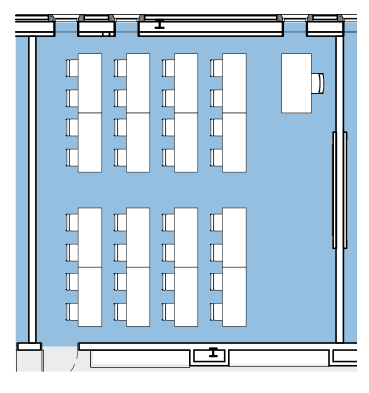
BUILDING SUPPORT ENROLLMENT SERVICES GENERAL INSTRUCTION SHARED SPACES

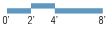


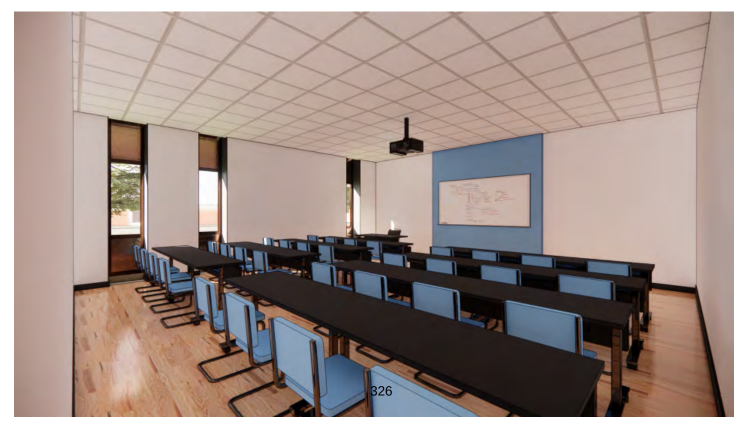
ENLARGED ARCHITECTURAL FLOOR PLANS

Typical Classrooms

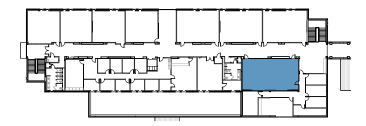




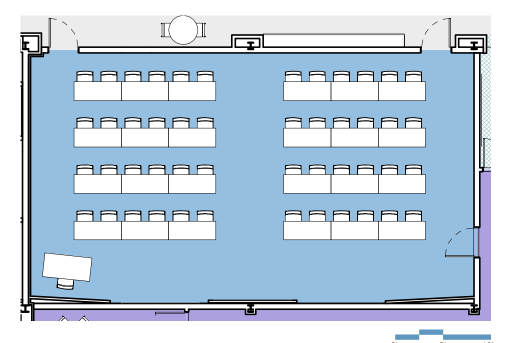


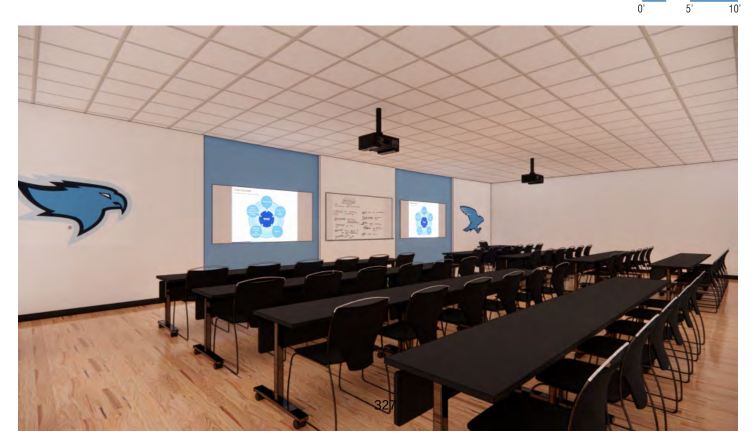


48- Seat Classroom





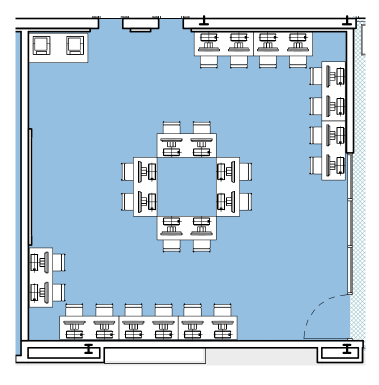




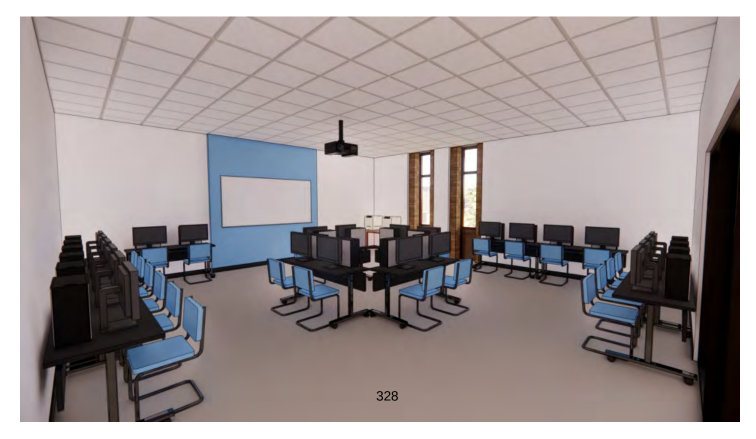
Computer Lab



Key Plan - Second Floor ⊘



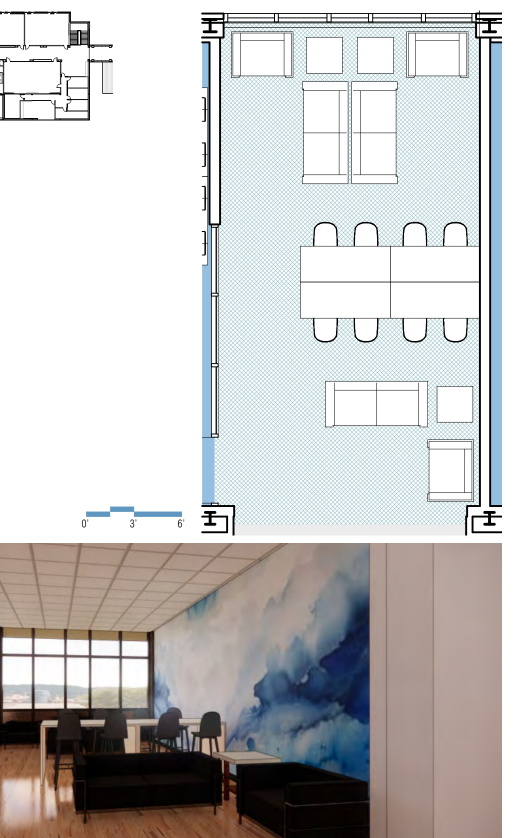




North Student Gathering

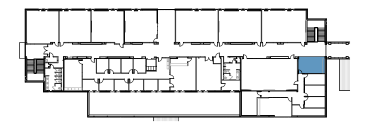


Key Plan - Second Floor ⊘

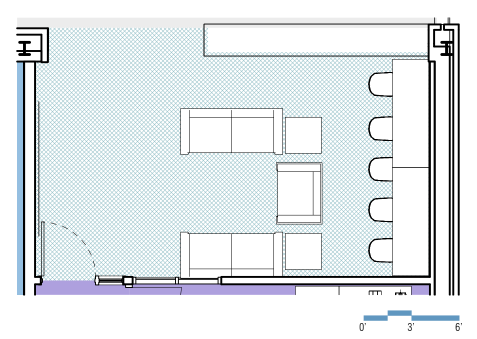


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East Student Gathering



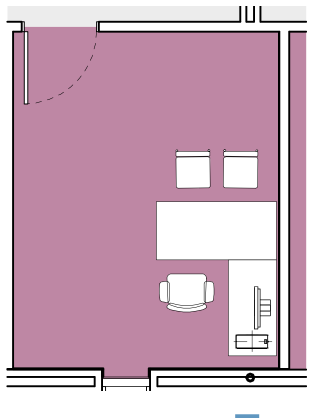
Key Plan - Second Floor ⊘





Typical Small Staff Office

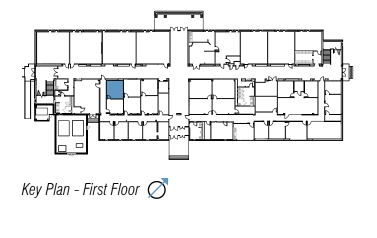


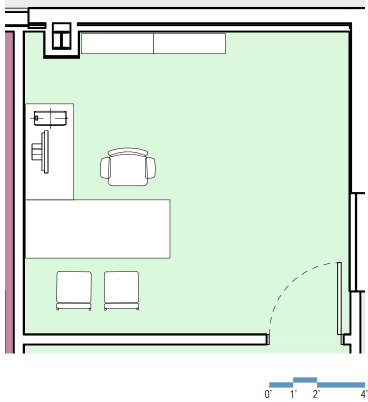


0' 1' 2' 4'



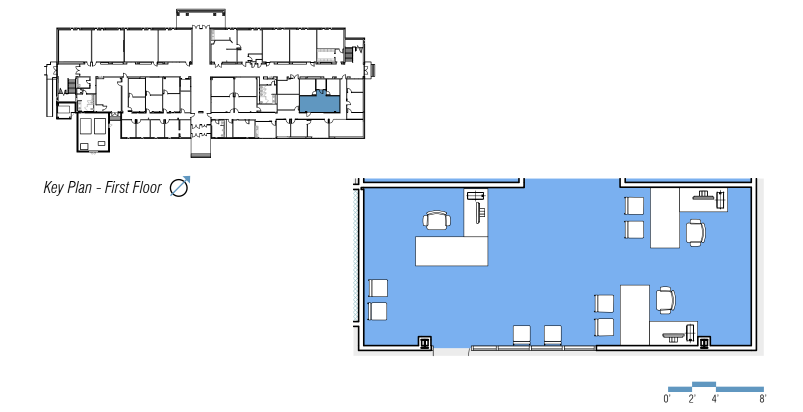
Typical Large Staff Office





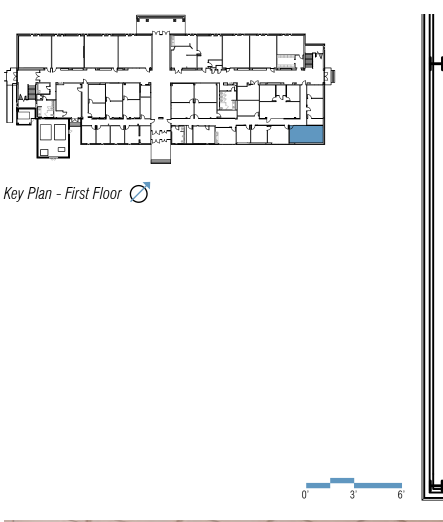


Typical Open Office



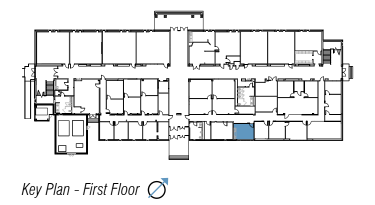


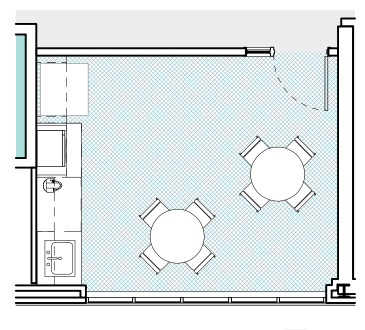
Staff Conference Room





Staff Breakroom

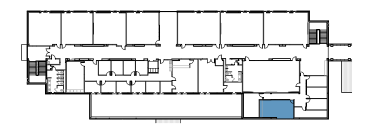




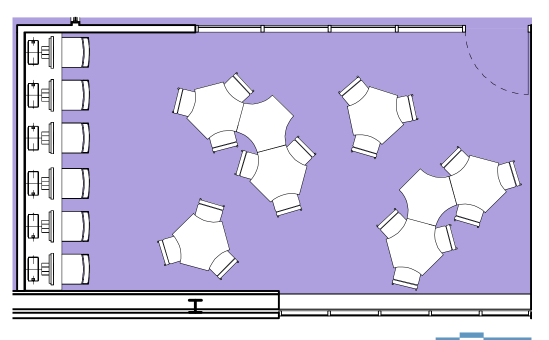




Orientation



Key Plan - Second Floor ⊘





Architecture

PROJECT DESCRIPTION

Project Goals have been identified through meetings with Lamar State College Port Arthur (LSCPA) faculty and staff for the Madison Monroe Educational Building Renovation project. The Project Goals are as follows:

- 1. Renovation of both floors of the existing 38,879 classroom and staff building.
- 2. Addition of a new 2nd floor crossover bridge to the Student Center building.
- 3. Enlargement of the rear south entry of the building.

The Madison Monroe Educational Building was constructed for the Port Arthur College in 1967. The first floor was later expanded in 1987 to include about 1,000 SF of additional staff spaces. Since its opening, the building has undergone only minor renovations to address immediate needs and changes to the campus curriculum and culture. This proposed project is the first renovation that serves as a major rethinking of the building and its role on the Lamar State College Port Arthur's campus.

The renovation will consist of the replacement of all HVAC, Electrical, and Plumbing systems throughout the building to meet current industry standards. The roof will be replaced with a new energy efficient roof to meet the Texas Energy requirements for conditioned spaces. All exterior windows will be replaced with new insulated glazing unit windows. The existing storefront entry systems will also be replaced. The building will be abated to remove any asbestos and lead material found. The life safety systems will also be brought up to code and a new fire sprinkler system will be installed. The classrooms will be remodeled or increase in size. The offices will be remodeled to LSCPA campus standards, and the main IT distribution will be upgraded with today's technology.

SITE PLAN AND BUILDING PLACEMENT ON THE SITE

The location of the Madison Monroe Educational Building holds the center of the LSCPA campus today. Conveniently neighboring the Student Center and Student Success Center, the Madison Monroe building is easily accessible to the students as the main classroom building for the college. The latest plans show a larger entry at the south side of the building. This design element will focus attention as a point of entry from the lot where many of the faculty and staff park. Another planned feature is the creation of a 2nd floor skybridge that will connect the Madison Monroe main corridor with the existing 2nd floor of the Student Center building. This crossover bridge will link student services for easier access to enrollment and academic advising.

BUILDING FLOOR PLAN AND SPACE LAYOUT

The two floors of this renovated building are 20,735 SF (1st floor) and 18,144 SF (2nd floor), consisting of classrooms, conference rooms, mail room, and staff offices. These floors will be reprogrammed for the classrooms, offices, and support spaces using adjacencies and efficiencies to create flow through the building. Two major corridors help divide the building into staff and students spaces. The first major corridor is 10' wide and bisects the building on an east/west axis creating a promenade for students and staff as they travel to and from the adjacent campus buildings. This corridor delineates classrooms on the north side and faculty spaces on the south side. The second major corridor runs north/south connecting the main entrance to the highly-utilized south entrance. This corridor will have a vaulted ceiling to characterize and draw attention to these two entries/ exits. The main intersection of these two main corridors on the first floor is highlighted with an articulated high-ceiling, further showcased by a modern geometric chandelier. Small seating nooks, highlighted with an accent color, have been designed along the main east/west corridor to give students and staff a place to wait between classes and meetings. The existing terrazzo flooring will remain mostly intact. A mixed ceiling of 2x2 acoustical tile lay-in and gypsum board will be installed in both major corridors.

All classrooms will be designed for specific seating totals, within the occupancy limits per code. Each classroom will be builtout to the campus standards. Any exposed brick in the classrooms will have a new furred wall so that electrical and data outlets can be easily run for location convenience. New 2x2 lay-in ceiling will be installed with campus standard 2x4 light fixtures. The classroom ceilings will be lowered to allow for new HVAC ductwork to be run deep in the rooms. New LVT will be installed for durability. The classrooms will be equipped with the latest IT network cabling and equipment. The various sized staff offices will be created using campus standard finishes: carpert. A new 2x2 Bagein ceiling will be installed with flat paneled LED light fixtures. All offices will receive new carpeting and a painted accent wall. The ancillary rooms such as storage, supply, copy, and print

rooms will have painted gypsum board walls, LVT flooring, new lay-in ceiling with LED light fixtures. The restrooms and custodial rooms will be newly designed and planned as per code, with existing terrazzo and porcelain tile. Occupancy load calculations dictate the required restroom fixture counts. New larger custodial closets will be included giving ample building storage space for cleaning solutions and supplies. The existing elevator shaft will be expanded to receive the new code compliant cab.

EXTERIOR MATERIALS AND BUILDING ENVELOPE

The exterior of the building is clad in brick with a stone fascia. The windows are also trimmed with this stone. The existing window system is a 2-3/4" or a 6-1/2" tube framing aluminum storefront system with 1/4" plate glass with a solar film and 1-1/4" insulated panels which act as a spandrel to conceal between floor construction. A new double-paned, or insulated glass units, window systems are now the standard type of window in most commercial buildings and remodeling. The greatest benefits of today's system is it's energy efficiency, outside noise reduction, and thermal comfort. These new windows and storefront system will be impact-resistant to meet the local wind codes.

The upper and lower roofs appear to be original to the 1966 construction, with the exception of the one-story 987 SF roof addition that was added in 1987. The roofs are a gravel ballasted built up roof over 1" rigid insulation board sitting on top of a 3-1/2" insulating concrete fill in a galvanized corrugated metal roof deck as per the original construction drawings. The roofs slope to the various roof drains. The perimeter of the upper roof does not have a parapet wall except at the main entry of the building which has a u-shaped 10" parapet wall. The lower roof has a parapet wall at its edges. A new modified bitumen roof with a granulated cap sheet will be designed and installed, the corrugated metal deck will be patched where needed. New roof drains and piping system will be installed. Existing storm risers will be reused.

INTERIOR MATERIALS

The following is a break-down of typical interior materials:

Interior wall surfaces:

- 5/8" gypsum board (on metal studs) with texture and paint Floors:
- Carpet offices, conference rooms
- Porcelain Tile toilet rooms, janitor closets
- Luxury Vinyl Tile classrooms, corridors, storage rooms, supply rooms, copy rooms, and breakroom
- Sealed Concrete mechanical rooms, electrical rooms, elevator equipment room Ceilings:

- Acoustical Lay-In Ceiling Tiles

- Gypsum Board Suspended Ceiling

All chosen materials will be durable, easily maintained, and help meet any acoustical requirements. LED lighting has been selected to provide appropriate lighting for the offices and ancillary spaces as required.

APPLICABLE CODES AND REGULATIONS

2018 International Building Code
2017 (NEC) National Electrical Code (NFPA-70)
2014 International Fuel Gas Code
2014 International Mechanical Code
2014 International Property Maintenance Code
2014 International Fire Code
2015 International Plumbing Code
2012 Texas Accessibility Standards
2018 NFPA 101- Life Safety Code
2015 International Energy Conservation Code / ASHRAE 90.2013
2018 NFPA 72 National Fire Alarm Code
2015 NFPA 110 Standard For Emergency and Stand-By Power Systems

Civil

PROJECT DESCRIPTION

Civil scope of work is to provide site work and utilities for the proposed Madison Monroe Renovation in Port Arthur Texas.

GENERAL PROJECT SITE INFORMATION DRAINAGE

- Authority Having Jurisdiction is Jefferson County Drainage District #7 (DD7) and the City of Port Arthur.
- DD7 has a zero impact policy and requires detention for any increased drainage flows, however, the renovation project will not have increased drainage flows. The amount of impervious area added to the site will be negligible, and thus a letter will be issued stating that the development will not have an impact to the existing drainage facilities.
- The project site is located in Flood Zone B and is not located in the 100 year flood zone therefore will not have elevations requirements on the building.
- Storm sewer & culvert pipe shall be of the following materials:
 - AASHTO M294 smooth wall corrugated polyethylene pipe with locking push on joints smooth interior wall corrugated polyethylene pipe installed with bedding according to manufacturer's recommendations (8" 42").
 Storm pipe, 12" diameter or smaller, connected to roof drains to be schedule 40 PVC in lieu of ads n-12.
- All new HDPE Storm Sewer on site will be required to be bedded in 1.5 sack cement stabilized sand.

FIRE PROTECTION

- Authority Having Jurisdiction is the City of Port Arthur Fire Department.
- There are currently existing fire hydrants located along Lakeshore Dr. A new fire hydrant will be located near the fire riser room and FDC connection as well as on-site to provide additional fire protection coverage.
- The City of Port Arthur Fire Department will not allow the fire sprinkler line for the fire sprinkler system to be connected to a dead-end line with a fire hydrant on it. The current waterlines at the site are on a looped system therefore the proposed fire line and new fire hydrant will be separate taps.
- The City of Port Arthur Fire Department normally requires the Fire Department Connection to be located in close proximity to a fire hydrant.

UTILITIES

- Water and Sewer facilities in the area are City of Port Arthur utilities. The City of Port Arthur utility drawings show a 6" waterline along Lakeshore Dr and a 36" Sanitary Sewer also running along Lakeshore Dr. with a service line entering the site. The sanitary sewer is approximately 4.5' deep in the vicinity of the site which will allow for gravity connections and not require a lift station.
- Water mains 4 inch diameter and larger shall be PVC pipe and shall conform to AWWA C-900, class 150. Water lines less than 4 inch diameter shall be PVC SDR-21 class 200. Water service lines shall be class 200 PE tubing. All fire water line shall be rated for 200 psi.
- All City of Port Arthur collector gravity sewer pipe lines shall be ASTM D-3034, SDR-26 PVC per City of Port Arthur standard specification item 702 specifications for PVC gravity sewer pipe and fittings. All service lines shall be SCH-40 PVC
- Waterline as Sanitary Sewer bedding shall be as follows:
 - In grass areas bed below the pipe with 6" select material and native material to finished grade compacted to 95% STD Proctor.
 - Under pavements and within 5' of pavements bed below the pipe with 6" select material and compacted 1.5 sack cement stabilized sand to proposed subgrade or within 6" of finished grade.
- Valves shall be AWWA C500 iron -body gate valves with non-rising stem. Fittings shall be ductile iron and conform to AWWA C110.
- Fire hydrants to be American Darling B-84-b, per City of Port Arthur specification item 808, fire hydrants.

PAVING

- Light duty paving to be 5" 3500psi concrete reinforced with #3 rebar @ 18" 0.C.E.W
- Heavy duty paving to be 7" 3500psi concrete reinforced with #5 @ 12" 0.C.E.W
- Subgrade preparation is to be 6"-8" lime stabilized subgrade with 10%-12% hydrated lime or minimum 12"-18" of select fill.

EROSION CONTROL

- The site shall be protected with erosion control devices around the exterior of the disturbed areas, all inlets, ditches and drainage structures.
- Concrete shall be washed out in proper locations and runoff from concrete operations shall not enter into the drainage system.

Structure

The existing Madison Monroe Educational Building is to be renovated on both floors and will include a skybridge at the second floor to connect to the adjacent northeast Student Success Center building. Structural revisions will be made at the elevator shaft to allow for the larger elevator cab. The south entry opening will be widened to accommodate the larger influx of people accessing the building from this side. The existing south entry canopy system is being demolished and replaced with a larger canopy and necessary columns. The design requirements for the various elements of the building are listed below.

STRUCTURAL SYSTEM FOR THE MADISON MONROE RENOVATION:

The following parameters shall be used in the design of the building:

DESIGN PARAMETERS:	
Wind Speed	145 MPH (IBC 2021)
Exposure	Category C
Importance Factor	1.0 (Occupancy Category III)
Roof Live Load	20 PSF
Roof Dead Load (including self-weight & collateral)	12 PSF
Second Floor Live Load:	
	Corridor 100 PSF
Second Floor Dead Load (including self-weight)	72 PSF
First Floor Loads	Slab-on-Grade (non-structural)

FOUNDATION:

Based on our experience and geotechnical report recommendations of the proposed site the building foundation shall be as discussed below:

South Canopy and Skybridge:

- Column Footings
 - Drilled and under reamed footings will support the concrete grade beams and columns. They will bear at a depth of 12 feet below natural grade. The footing concrete will have a 28 day compressive strength of 2500 PSI.
- Concrete Beams

 There will be perimeter concrete tie beams to support the exterior pilasters supporting the columns and wrap. The grade beams will be 12" wide by 12" deep and reinforced with Grade 60 reinforcing steel. The concrete will be normal weight concrete with a 28 day compressive strength of 3000 PSI. There will be some interior grade beams/turn downs where required.

• Slab on Grade

- The floor slab will be reinforced concrete on fill. There will be an approximate 42" of select fill placed on the site. A minimum of 36" of site material will be removed and subgrade will be prepared by compacting to 95% standard proctor. The select fill will be placed in lifts and each lift compacted to 95% standard proctor. There will be a heavy water proof membrane below the floor slab and the seams will be taped. The slab will be 4 1/2" thick and reinforced with #4 reinforcing bars at 18" centers for the office area and 12" thick at the shop area and reinforced with #4 at 12" centers top and bottom each way. The slab concrete will be normal weight concrete with a 28 day compressive strength of 3000 PSI.

Elevator Foundation Modifications

Foundation for the elevator pit shall be provided with guidelines listed on the elevator manufacturer drawings. There will be
a mud slab and heavy water proof membrane below the elevator pit slab, water proof membrane shall be extended to the
sides of the pit walls and seams will be taped. There will be perimeter concrete grade beams to support the elevator pit.
The elevator pit grade beams are to be 12" wide by 48" deep and reinforced with Grade 60 reinforcing steel. Stirrups are #3
reinforcing at 12"-24" o.c. The slab will be 4 1/2" thick and reinforced with #4 reinforcing bars at 18" centers each way
in the top. The slab concrete will be normal weight concrete with a 28 day compressive strength of 3000 PSI.

SKYBRIDGE:

The skybridge will be concrete on form deck, supported by manufactured steel beams and purlins as designed by the preengineered building manufacturer.

- Floor Deck: The floor deck will be 4" thick of normal weight concrete with a 28 day compressive strength of 3000 PSI. The wet weight of the concrete will be supported by 9/16" 22 gauge metal deck. The deck will be reinforced with 6X6 – W2.9xW2.9 WWM.
- Floor Joists: The floor joist will be as designed and spaced at approximate 3' centers.
- Floor Beams: The floor beams will be framed spanning from column to column supporting the floor joist.
- Columns: Columns will be designed to support the floor and roof framing. Some columns will be one piece from foundation to the roof framing. Others will be spliced to allow for cantilevered beams.

ROOF FRAMING:

The roof framing will consist of a standing seam metal deck (modified bitumen on flat bridge crossover) over water proof membrane designed for 151 MPH wind speeds supported on a structural sub deck. The deck will be supported by joists, steel beams, and steel columns.

MAIN WIND FRAME RESISTING SYSTEM:

The main wind frame resisting system will consist of metal stud framing in combination of steel beams and columns.

EXTERIOR WALL WRAP:

Exterior walls wrap will be brick supported at the foundation level with concrete pilasters and laterally supported by cold formed galvanized wall studs. The studs will be spaced 16" center. The exterior wall studs will be nominally 6"- 8" in depth.

WINDOWS AND DOORS:

All windows and doors will meet the pressure requirements for design parameters noted above. Windows and doors will be required to be impact resistant.

SPECIAL CONSTRUCTION :

Construction of the new elevator will be coordinated with structural drawings. Additional structural steel support will be required to support the elevator shaft. This will be coordinated with the steel frame.

STRUCTURAL STEEL:

Any Structural steel required shall be fabricated and erected according to the AISC "Specification for Structural Steel Buildings -Allowable Stress Design and the AISC "Code of Standard Practice for Steel Buildings and Bridges".

Mechanical

HVAC SYSTEMS

MECHANICAL SYSTEM DESIGN:

- Direct Expansion Split System Units
- Direct Expansion Outdoor Condensing Units
- Chilled Water VAV Air Handling Units
- Terminal Units with Hot Water Heat Coils

AIR SYSTEMS

- The HVAC System shall consist of a chilled water, variable volume air handling units with hot water heating coils. All outside air shall be non-conditioned ducted into the return air path and mixed with the conditioned return air. Constant temperature (55Deg) cold air medium pressure trunk ducts shall supply air to system-powered variable air volume (VAV) terminal units serving each temperature controlled zone. Approximate allocation of the terminal units are as follows:
 - Lobby Zones: One terminal unit per Lobby room up to 2600 sq. ft.
 - Interior zones: One terminal per 2,000 square feet, three offices per terminal unit.
 - Conference Rooms or Corner Offices: One terminal unit per Space
- Air handling units will generally consist of air foil or forward curved centrifugal fans, direct expansion coils, electric heating coils, and filter boxes with, and 1" throwaway filters.
- Air downstream of the terminal units will be supplied by low pressure sheet metal ductwork and flex ducts (maximum length of 6 feet) to ceiling diffusers.
- Supply and return air grilles in the offices shall be a 2 x 2 lay in diffuser.
- Supply and return air grilles in the lobby and high ceiling areas shall be a linear slot diffuser.
- The return air will be ducted from the space to the unit.

HOT WATER HEATING SYSTEMS:

• Heating and dehumidification for buildings will be provided by hot-water-heat in the VAV boxes.

TEMPERATURE CONTROLS:

• The building management system will be a distributed network, direct digital control (DDC) system. The building HVAC and lighting controls are to be integrated into the building BAS. Acceptable manufacturers are Trane, Automated Logic and Johnson Controls.

VENTILATION AND EXHAUST:

- Outside ventilation air will be introduced to air handling systems directly from the exterior through wall louvers and gravity intakes directly ducted to each AHU. The outside air will be mixed with the return air prior to supplying air to the spaces.
- General exhaust air, including toilet exhaust, will be removed from the space through ceiling mounted exhaust registers to roof mounted central exhaust fans located on the roof.

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GENERAL CRITERIA:

- Air handling unit and coil selection criteria:
 - Maximum 500 FPM coil face velocity.
 - Maximum 1500 RPM fan speed.

- Ductwork design criteria:
 - Trunk duct from office level air handling unit to terminal units will be shop fabricated, constructed in compliance with SMACNA four-inch W.G. pressure.
 - Design maximum static pressure drop = 0.08" per 100 feet.
 - Maximum supply air velocity = 1,800 FPM.
 - All ductwork downstream of terminal units and all other low-pressure ductwork shall be constructed in compliance with SMACNA two-inch W.G. pressure class construction:
 - Maximum static pressure drop = 0.08" per 100 feet.
 - Maximum supply air velocity = 1,300 FPM.
 - Return air ductwork and openings:
 - Maximum static pressure drop = 0.08" per 100 feet.
 - Outside design conditions:
 - 92°F DB, 81°F WB summer.
 - 30 °F DB winter.
 - Inside design conditions:
 - $-75^{\circ}FDB +/-2^{\circ}Fsummer$
 - 50% RH +/- 7.5% summer
 - $-68^{\circ}FDB +/-2^{\circ}F$ winter
 - 50% RH +/- 10% winter
 - Ventilation requirements:
 - 20 cfm/person Classrooms
 - 15 cfm/person Open Areas
 - 20 cfm/person administration areas
 - 50 cfm/wc Public Restrooms
 - Quantities will be reduced by up to 50% where permitted by ASHRAE STD 62 for intermittent use.

Electrical

ELECTRICAL SYSTEM DESIGN

SITE ELECTRICAL POWER

Electrical service is currently provided from Entergy Energy, via pole mounted primary service to a pad mounted transformer located on the site. Power that is being provided to the building is 120/208 volts, 3 phase, 4 wire to the main distribution panels located in the main electrical room. Power will be distributed from the main distribution panels to the various electrical panels in the electrical room. Large motor loads, and HVAC equipment will be fed at 208 volts, 3 phase; lighting will be fed at 120 volts, receptacles and other miscellaneous loads will be fed at 120 volts through existing branch circuit panels or new if required.

METERING

Building metering for energy demand and consumption shall be monitored by the existing meter already installed.

ELECTRICAL POWER DISTRIBUTION

- The distribution panel main devices will be individually mounted insulated-case circuit breakers; and will have ground fault protection. Feeder devices will be thermal-magnetic molded-case circuit breakers and will be group-mounted.
- Electrical services will be provided with minimum 25% spate apacity for future modifications to the campus.

- The existing main distribution switchboard (SWB) is sized at 1400A/3P service size, designed to distribute power to the following items:
 - Electrical Room Power Panelboards
 - Electrical Room Lighting Panelboards.
 - Mechanical equipment.
 - And other miscellaneous items.
- Receptacles and other miscellaneous equipment will be powered by existing 208Y/120 Volt, 3-phase, 4 wire, 60 hertz, Copper bus, and bolt-on circuit breaker panelboards.
- Conductors shall be minimum THHN #12 AWG Copper conductors. Branch Circuit wiring for receptacle power, lighting, and other miscellaneous loads will be routed in EMT conduit.

EMERGENCY POWER

Emergency power for means of egress lighting, smoke evacuation fans (if required), and fire pump (if required), will be through the use of the existing emergency generator. Lighting shall be designed to provide adequate lighting for means of egress in the event of power outages.

<u>LIGHTING</u>

- Public Area Lighting shall use surface, pendant, or recessed direct or indirect LED fixtures.
- Each classroom unit shall be designed to provide an average maintained 40 to 50 footcandles at the desktop and shall be equipped with emergency lighting.
- Lighting levels shall be designed in accordance with the State Requirements for Educational Facilities (SREF) and IES recommendations.
- Exterior building accent, landscape, and parking lot lighting shall utilize LED lamps.
- Microprocessor based lighting control panels will control exterior lighting loads (both common area and site-lighting). Interior egress (night-lights) and exit fixtures will not be switched.
- Occupancy sensors will be used in classrooms, corridors, and restrooms throughout the facility to provide on/off controls for lights.
- Digital timer switches will be utilized in all storage rooms.
- Lighting shall be designed to meet IECC allowance of 1.0w/ft.2 per building type classification.

POWER DEVICES

- General convenience receptacle outlets shall be provided throughout the facility.
- Quadruplex receptacles and electrical power wall feeds shall be provided in computer labs.
- Ground fault circuit interrupter (GFCI) receptacles shall be used where required per 2023 National Electric Code (N.E.C.).
- Remotely accessible disconnects and heavy duty switches, capable of handling heavy loads, shall be provided as a means of electrical disconnect in Industrial Labs.

FIRE ALARM SYSTEM

The fire alarm system will be an intelligent addressable system. The fire alarm system will be designed in compliance with NFPA and IBC.

Alarm initiating devices shall include manual pull stations, smoke detectors, duct mounted smoke detectors, heat detectors, and sprinkler flow switches.

Alarm signaling devices shall include audible speakers and visual flashing strobes in compliance with the American Disabilities Act (ADA).

Supervisory functions shall include the monitoring of sprinkler system tamper switches, backflow preventer switch, and post indicating valve switches.

Interface with other systems will include outputs to the HVAC system for AHU shutdown, and a signal to elevator controllers for elevator recall.

The fire alarm system shall be provided with surge protection.

VOICE/DATA WIRING DISTRIBUTION RACEWAY SYSTEM

Voice/Data system will be designed and installed by Owner's Vendor. Electrical design will include all necessary empty raceways and power connections and coordination with Vendor.

SECURITY SYSTEM:

Security system will be designed and installed by Owner's Vendor. Electrical design will include all necessary empty raceways and power connections and coordination with Vendor.

SURGE PROTECTION:

Surge Protection will be provided on all main distribution equipment, UPS, 120/208volt panelboards, life safety systems and other microprocessor controlled systems.

REFERENCE AND CODES:

- 1. NFPA including NFPA 70- National Electrical Code
- 2. Institute of Electrical and Electronics Engineers IEEE.
- 3. International Energy Conservation Code IECC.
- 4. The State of Texas Fire Protection Code
- 5. Underwriters Laboratories
- 6. Texas Energy Efficiency Code
- 7. Rules, Regulations, and Requirements of the Local Utility Companies
- 8. Illuminating Engineering Society (IES)
- 9. Texas Building Code
- 10. Texas DOE

Plumbing

PLUMBING SYSTEM DESIGN

PLUMBING DESIGN CRITERIA

The following publications will be used as reference for design of the plumbing systems on this project:

- International Plumbing code
- International Fuel and Gas Code
- International Fire Code
- National Fire Protection Association (NFPA-13)

WATER DISTRIBUTION

- The existing 3" water service entrance shall remain. All existing piping downstream of the entrance shall be removed.
- The water shall be distributed to equipment requiring water and plumbing fixtures through an adequately sized system of type L copper tubing and fittings. Water piping shall be size**846** limit velocity to 8 fps in order to reduce pressure drop, noise and water hammer.

- All domestic water piping shall be insulated with fiberglass insulation, with all service jacket and PVC fitting covers.
- Freeze proof hose bibbs will be provided at various locations.

DOMESTIC HOT WATER

Per the IECC, all water heaters will be located within proximity of each area and a hot water recirculating system will be provided for public lavatories. Hot water will be provided to all restrooms and breakrooms with electric storage tank type water heaters. Each floor will be provided with tank water heaters with recirculating loops. Type L copper tubing and fittings will distribute and deliver the hot water at 120°F and will be sized to limit velocity to 6 fps in order to reduce pressure drop, noise and water hammer.

SANITARY SEWER

- The new plumbing fixtures will be connected into the existing sanitary main serving facility. A new sanitary main will be extended to the renovated building portion.
- The sanitary sewer system piping shall be:
 - Sanitary Sewer above ground
 - Service weight No-Hub Cast Iron with 4-Band heavy duty couplings
 - Sanitary Sewer underground
 - Schedule 40 PVC with DWV pipe and fittings

STORM/ROOF DRAINAGE

- Existing roof drains will be demolished and replaced with combination roof drains with overflow. Any new roof areas will be connected to existing storm drainage system serving site. Storm drainage piping shall be:
 - Storm Drain above ground.
 - Schedule 40 PVC with DWV pipe and fittings
 - Storm Drain underground.
 - Schedule 40 PVC with DWV pipe and fittings

NATURAL GAS SYSTEM

The Natural gas meter will remain. Any new equipment needing natural gas will be routed to and gas pressure regulated as needed.

All natural gas piping $1\frac{1}{2}$ " and larger shall be schedule 40 black steel with welded fittings and $1\frac{1}{4}$ " and small piping shall be schedule 40 black steel with malleable iron fittings.

PLUMBING FIXTURES

All plumbing fixtures will be commercial grade.

- Water closets will be wall mounted vitreous china with automatic sensor flush valves, designed for 1.28 gallons per flush.
- Urinals will be wall-hung, vitreous china with automatic sensor flush valves, designed for 0.5 gallons per flush.
- Lavatories will be vitreous china, countertop, drop-in type or wall mounted with ADA approved trim. Faucets will be automatic sensor type with 0.5 gpm discharge.
- Electric water coolers will be self-contained units with bi-level dispensers meeting ADA mounting requirements.
- Mop sinks will be floor mounted cast stone units with stainless steel wall mounted splash guards and wall mounted faucet set.

Fire Protection

FIRE PROTECTION SYSTEM DESIGN

FIRE PROTECTION DESIGN CRITERIA

The following publications will be used as reference for design of the fire protection systems on this project:

- NFPA 13, Installation of sprinkler systems
- NFPA 24, Installation of private service mains and their appurtenances
- NFPA 25, Inspection, testing and maintenance of water-based fire protection systems

<u>SCOPE</u>

The fire protection new service line will be extended to serve the building. New enclosed spaces within the building will require that new sprinkler heads be added. All enclosed spaces shall be 100% sprinklered in accordance with all current NFPA codes. The scope of work for this project shall include providing a complete and operable wet pipe sprinkler system. The building shall be provided with pendent sprinklers in areas with ceilings and upright sprinklers in areas without ceilings. Sprinklers within the remaining areas shall be laid out in accordance with the spacing criteria as set forth by NFPA 13 for each occupancy classification.

Sprinkler System Design Criteria:	
Occupancy Classification:	Light Hazard
Density:	.10 gpm/sq. ft.
Hydraulic Remote area:	1,500 sq. ft.
Outside Hose Stream Allowance:	100 gpm
Duration of Supply:	30 min.
Max. Coverage per Sprinkler:	225 sq. ft.

FIRE PUMP

A fire pump is currently not installed in this location, therefore we will need to provide one to meet fire code for the new sprinkler system.

SPRINKLER PIPING

All aboveground piping (1" and larger) shall be schedule-10 grooved piping utilizing grooved fittings. Schedule 40 threaded pipe will be limited to (1" and below).

DETAILED COST ESTIMATE

Reconciled Cost Estimate





Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024

SUMMARY

#	Division Name	0	D Estimate
01	General Requirements	\$	145,000
02	Existing Conditions	\$	498,750
03	Concrete	\$	150,351
04	Masonry	\$	137,956
05	Metals	\$	366,450
06	Wood, Plastics and Composites	\$	185,500
07	Thermal and Moisture Protection	\$	825,030
08	Doors and Windows	\$	703,380
09	Finishes	\$	1,534,530
10	Specialties	\$	121,050
11	Equipment	\$	25,000
12	Furnishings	\$	-
13	Special Construction	\$	25,000
14	Conveying	\$	125,000
21	Fire Suppression	\$	194,450
22	Plumbing	\$	865,000
23	HVAC	\$	2,018,529
26	Electrical	\$	2,126,696
27	Communications	\$	336,950
28	Electronic Safety and Security	\$	106,917
31	Earthwork	\$	65,000
32	Exterior Improvements	\$	74,500
33	Utilities	\$	206,000
	Subtotal COW	\$	10,837,039
	Contingency 10.0%	\$	1,352,111
	Escalation 0.0%	\$	-
	Contractor General Conditions 6.7%	\$	905,850
	Contractor Fee 3.0%	\$	405,000
		\$	13 500 000

TOTAL PROJECT	\$ 13,500,000
	347.23

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



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26	Electrical	\$	2,126,696
27	Communications	\$	336,950
28	Electronic Safety and Security	\$	106,917
31	Earthwork	\$	65,000
32	Exterior Improvements	\$	74,500
33	Utilities	\$	206,000
	Subtotal COW	\$	10,837,039
	Contingency 9.0%	\$	1,199,820
	Escalation 0.0%	\$	-
	Contractor General Conditions 6.7%	\$	894,532
	Contractor Fee 3.0%	\$	399,940
		¢	13 331 331

TOTAL PROJECT	\$ 13,331,331
	342.89

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024

ESTIMATE DETAIL					Area L1 Area L2		20,735 18,144 38,879	sf	
DESCRIPTION	QTY	UNIT		UNIT COST	EXTENSION	SUE	BTOTAL		TOTAL
DIVISION 01 - GENERAL REQUIREMENTS									
General									
Indoor Air Quality - President Office and IT Server Room	1	LS	\$	18,500.00 \$	18,500				
Final Clean - Per Plan Note - Clean Existing Exterior Stone/Brick/Stucco	38,879	sf	\$	1.67 \$	65,000				
Terrazzo Replacement & Repair	1	LS	\$	31,500.00 \$	31,500				
GPR/Hydro Excvation to Support Site Underground Utilities	1	LS	\$	30,000.00 \$	30,000				
				ototal		\$	145,000		
			TOT	TAL DIVISION 01				\$	145,00
DIVISION 02 - EXISTING CONDITIONS									
Demo Partitions	12,500 93	SF	\$	7.75 \$					
Demo Doors Single Demo Doors/Double	93	ea ea	\$ \$	150.00 \$ 100.00 \$,				
Demo Toilet Partitions	1	LS	\$	8,500.00 \$					
Demo Toilet Accessories	1	LS	\$	2,500.00 \$,				
Demo Millwork	1	LS	\$	5,221.00 \$					
Demo Ceiling	36,000	sf	\$	1.50 \$	54,000				
Remove/Demo Exterior Windows	2,924	sf	\$	7.25 \$	21,199				
Miscellaneous Brick Demo Exterior	1	LS	\$	6,000.00 \$					
Protect Existing Terrazzo Flooring to Remain	8,950	sf	\$	1.50 \$					
Demo Patio, Columns and Canopy	3,000	sf	\$	7.00 \$					
Demo Sidewalk, Columns, Trees and Canopy	4,000	sf sf	\$ \$	7.00 \$ 7.00 \$	- ,				
Demo Sidewalk, Columns and Canopy Abatement of Hazardous Materials	2,640 22,000	si	э \$	7.00 \$ 9.50 \$					
			Sub	ototal		\$	498,750	-	
			TO	AL DIVISION 02				\$	498,75
DIVISION 03 - CONCRETE									
Foundation and Slabs									
Floor Box Pour Back	1,375	SF	\$	13.64 \$	18,755				
Plumbing Trench Pour Back	1,250	SF	\$	14.15 \$					
Elevator Pit Expansion	1	ls	\$ Sub	32,066.00 \$ total	32,066	\$	68,509	-	
			••••			•			
Skybridge/South Canopy Pier Footings	8	EA	\$	1,750.00 \$	14,000				
Grade Beams - 14" x 24"	318	lf	\$	11.00 \$,				
Paving	1,954	" SF	\$	8.00 \$					
Canopy Foundations	1,554	EA	\$	1,750.00 \$	- ,				
Elevated Concrete Deck	689	sf	\$	20.00 \$					
	009	31		ototal	10,700	\$	64,417	-	
Misc Concrete									
House Keeping Pads	1	LS	\$	12,750.00 \$	12,750				
Raised platform infill	1	LS	\$	4,675.00 \$	4,675				
			Sub	ototal		\$	17,425	-	
			TOT	AL DIVISION 03				\$	150,3
DIVISION 04 - MASONRY									
Brick Infill Repair - Interior	1	LS	\$	20,196.00 \$	20,196				
Skybridge Masonry	2,880	SF	Ψ \$	32.00 \$					
Canopy Masonry / Cast Stone	2,000	SF	φ \$	42.67 \$					
Gunupy masonry / Gast Gtone	000	0F		ې 42.07 ¢ total	20,000	\$	137,956	-	

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024

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					Area L1 Area L2		35 sf 44 sf	
STIMATE DETAIL					7168 22		79 st	
DESCRIPTION	QTY	UNIT		UNIT COST	EXTENSION	SUBTOTA	L	TOTAL
VISION 05 - METALS								
Structural Steel								
Elevator Shaft Steel	1	LS	\$	64,701 \$	64,701			
Lintels	1	LS	\$	5,000 \$	5,000			
Countertop/Toilet Partition Supports	4	EA	\$	9,000 \$	36,000			
Roof Drain Supports	12	EA	\$	1,025 \$				
Misc Steel	1	LS	\$	45,000 \$				
Elevator Shaft Steel Erection	1	LS	\$	25,000.00 \$				
		10	-	ototal	23,000	\$ 188,0)1	
Skybridge								
Structural Steel	689	SF	\$	73.95 \$	50,950			
Existing Canopy Reconfiguration	1	LS	\$	10,000.00 \$				
Sky Bridge Erection	689	sf	\$	43.50 \$				
	003	51	Ψ	40.00 ¥	00,000	\$ 90,94	19	
Сапору								
Canopy Steel	1	LS	\$	57,500.00	57,500			
Canopy Erection	1	LS	\$	30,000.00 \$				
			Sub	ototal		\$ 87,5	00	
			TOT	TAL DIVISION 05			\$	366,4
VISION 06 - WOOD AND PLASTICS								
Rough Carpentry								
Rough Carpentry / Blocking	20,000	sf	\$ 6k	2.25 \$	45,000	\$ 45.0	10	
			Sur	lotai		\$ 45,0	0	
Millwork								
Breakroom 1 - Level 1	1	LS	\$	12,000.00 \$	12,000			
Breakroom 2 - Level 1	1	LS	\$	12,000.00 \$	12,000			
Benches * 5 - Level 1	5	EA	\$	2,625.00 \$				
Restroom vanities * 2 - Level 1	1	LS	\$	15,000.00 \$				
Benches * 9 - Level 2	9	EA	\$	2,625.00 \$				
Breakroom Level 2	1	LS	\$	12,000.00 \$				
Restroom vanities * 2 - Level 2	1	LS	\$	15,000.00 \$,			
Stairwell railings *2	1	LS	\$	7,750.00 \$				
Countertops - 100 If at 3' depth	100	LF	\$ Sub	300.00 \$ ototal	30,000	\$ 140,5	00	
			тот	TAL DIVISION 06			\$	185,5
VISION 07 - THERMAL & MOISTURE PROTECTION								
Roofing	40.500	~f	¢	070 ¢	ED 6F0			
Demo Existing Roofing	19,500	sf	\$	2.70 \$				
Repair Allowance for Roof Deck 25%	1	LS	\$	12,000.00 \$				
New Modified Bitumen Roofing	19,500	sf	\$ Sub	25.00 \$	487,500	\$ 552,1	50	
			Jul			+ 502,1	-	
Skybridge/Canopy Roof, Insualtion, and Metal Panels	0.004		¢		00 775			
Roofing	3,991	sf	\$	25.00 \$				
Underside Deck Insulation/Exterior Rigid Insulation	1	LS	\$	40,605.00 \$	40,605			
			Sub	ototal		\$ 140,3	30	
Fireproofing & Firestopping								
Firestopping	1	LS	\$	15,000.00 \$	15,000			
			C	4.4.4.0		¢ 45.0		

Subtotal \$ 15,000



					Area L1 Area L2		20,735 18,144		
TIMATE DETAIL						:	38,879	sf	
DESCRIPTION	QTY	UNIT	UNIT COST		EXTENSION	SUBT	OTAL		TOTAL
Waterproofing / Sealants									
Building	1	LS	\$ 57,500.00	\$	57,500				
Skybridge	1	LS	\$ 42,500.00		42,500				
Paving	1	LS	\$ 7,500.00		7,500				
Canopy	1	LS	\$ 10,000.00 Subtotal	\$	10,000	\$ 11	7,500		
			TOTAL DIVISION	07				\$	825,03
			TOTAL DIVISION	07				φ	023,0
VISION 08 - DOORS AND GLAZING Glass and Glazing									
New Exterior Windows	2,924	sf	\$ 120.00	\$	350,880				
Interior Storefront Glazing	_,, 1	LS	\$ 45,000.00		45,000				
-			Subtotal			\$ 39	5,880		
Skybridge									
Exterior Glazing	500	sf	\$ 120.00	\$	60,000				
			Subtotal			\$6	0,000		
Doors / Frames / Hardware			A A A A A A A A A A	•	0.17 500				
Doors/Frames/Hardware	110	ea	\$ 2,250.00 Subtotal	\$	247,500	\$ 24	7,500		
			Subtotal			\$			
			TOTAL DIVISION	08				\$	703,3
VISION 09 - FINISHES									
Framing/Drywall									
Building Walls	36,000	SF	\$ 14.00	\$	504,000				
Building Ceilings	5,000	SF	\$ 14.00	\$	70,000				
Install Doors/Frames/HW	110	EA	\$ 337.00		37,064				
Skybridge Exterior/Interior	3,500	SF	\$ 14.00		49,000				
Canopy Framing/Sheathing	3,000	SF	\$ 14.00 Subtotal	\$	42,000	\$ 70	2,064		
Callinga									
Ceilings ACT Ceiling	36,300	sf	\$ 5.50		199,650				
	36,300 700	sf sf	\$5.50 \$5.50 Subtotal		199,650 3,850	\$ 20	3.500		
ACT Ceiling Skybridge ACT Ceiling	,		\$ 5.50			\$ 20	3,500		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering	700	sf	\$5.50 Subtotal	\$	3,850	\$ 20	3,500		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint	700 38,879	sf SF	\$ 5.50 Subtotal \$ 2.75	\$	3,850 106,917	\$ 20	3,500		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint	700 38,879 5,000	sf SF sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75	\$ \$	3,850 106,917 13,750	\$ 20	3,500		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up	700 38,879 5,000 1	sf SF sf LS	\$5.50 Subtotal \$2.75 \$2.75 \$7,750.00	\$	3,850 106,917 13,750 7,750	\$ 20	3,500		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up Skybridge Painting	700 38,879 5,000 1 700	sf SF sf LS sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75 \$ 7,750.00 \$ 2.75	\$	3,850 106,917 13,750 7,750 1,925	\$ 20	3,500		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up	700 38,879 5,000 1	sf SF sf LS	\$5.50 Subtotal \$2.75 \$2.75 \$7,750.00	\$	3,850 106,917 13,750 7,750		3,500 4,455		
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up Skybridge Painting	700 38,879 5,000 1 700	sf SF sf LS sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75 \$ 7,750.00 \$ 2.75 \$ 2.75	\$	3,850 106,917 13,750 7,750 1,925				
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up Skybridge Painting Canopy Paint Floor Finish Carpet	700 38,879 5,000 1 700 1,495 13,623	sf SF sf Sf sf sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75 \$ 7,750.00 \$ 2.75 \$ 2.75 Subtotal \$ 11.70	\$ \$ \$ \$ \$ \$	3,850 106,917 13,750 7,750 1,925 4,111 159,389				
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up Skybridge Painting Canopy Paint Floor Finish Carpet LVT Class, Storage, Supply, Copy, Break	700 38,879 5,000 1 700 1,495 13,623 15,858	sf SF sf LS sf sf sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75 \$ 7,750.00 \$ 2.75 \$ 2.75 Subtotal \$ 11.70 \$ 9.75	\$ \$ \$ \$ \$ \$	3,850 106,917 13,750 7,750 1,925 4,111 159,389 154,620				
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up Skybridge Painting Canopy Paint Floor Finish Carpet LVT Class, Storage, Supply, Copy, Break Sealed Concrete - Mech Space	700 38,879 5,000 1 700 1,495 13,623 15,858 1,501	sf SF sf LS sf sf sf sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75 \$ 7.750.00 \$ 2.75 \$ 2.75 Subtotal \$ 11.70 \$ 9.75 \$ 3.30	\$ \$ \$ \$ \$ \$	3,850 106,917 13,750 7,750 1,925 4,111 159,389 154,620 4,953				
ACT Ceiling Skybridge ACT Ceiling Paint / Wall Covering Interior Paint Exterior Paint Final Paint Touch Up Skybridge Painting Canopy Paint Floor Finish Carpet LVT Class, Storage, Supply, Copy, Break	700 38,879 5,000 1 700 1,495 13,623 15,858	sf SF sf LS sf sf sf	\$ 5.50 Subtotal \$ 2.75 \$ 2.75 \$ 7,750.00 \$ 2.75 \$ 2.75 Subtotal \$ 11.70 \$ 9.75	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,850 106,917 13,750 7,750 1,925 4,111 159,389 154,620				



DESCRIPTION Stucco Stucco @ Skybridge/South Canopy Façade & Soffits DIVISION 10 - SPECIALTIES Signage Room & Wayfinding Signage LSPCA Backlit Signs Toilet Partitions / Accessories Toilet partitions	QTY 3,850 111 2	SF	UNIT COST \$ 18.00 \$ Subtotal TOTAL DIVISION 09	EXTENSION 69,300	SUBTOTAL \$ 69,300		TOTAL
Stucco @ Skybridge/South Canopy Façade & Soffits DIVISION 10 - SPECIALTIES Signage Room & Wayfinding Signage LSPCA Backlit Signs Toilet Partitions / Accessories Toilet partitions	111		Subtotal	69,300	\$ 69,300		
Signage Room & Wayfinding Signage LSPCA Backlit Signs Toilet Partitions / Accessories Toilet partitions			TOTAL DIVISION 09				
Signage Room & Wayfinding Signage LSPCA Backlit Signs Toilet Partitions / Accessories Toilet partitions						\$	1,534,530
LSPCA Backlit Signs Toilet Partitions / Accessories Toilet partitions							
Toilet Partitions / Accessories Toilet partitions	2	EA allow	\$ 350.00 \$ \$ 7,500.00 \$	38,850 15,000			
Toilet partitions		anow	Subtotal	10,000	\$ 53,850	-	
	5 5	ea	\$ 7,000.00 \$ \$ 1,200.00 \$	35,000			
Accessories Fire Extinguishers/AED's	5 14	ea ea	\$ 1,200.00 \$ \$ 785.00 \$	6,000 10,990			
Marker Board Install	1	Allow	\$ 6,500.00 \$	6,500			
FRP	1	LS	\$ 8,710.00 \$ Subtotal	8,710	\$ 67,200		
			Subtotal		\$ 07,200		
			TOTAL DIVISION 10			\$	121,050
DIVISION 11 - EQUIPMENT							
Breakroom Appliances			A AF AAA A	05 000 00			
Residential Appliances	1	allow	\$ 25,000.00 \$ Subtotal	25,000.00	\$ 25,000	-	
			TOTAL DIVISION 11			\$	25,000
DIVISION 13 - Special Construction							
Furnishings							
Window Treatments	1	allow	\$ 25,000.00 \$	25,000			
			Subtotal		\$ 25,000	-	
			TOTAL DIVISION 13			\$	25,000
DIVISION 14 - CONVEYING							
Elevator				405 000			
Elevator Cab and Adjustment	1	less	\$ 125,000.00 \$ Subtotal	125,000	\$ 125,000	-	
					• 120,000		
			TOTAL DIVISION 14			\$	125,000
DIVISION 21 - FIRE PROTECTION							
Fire Protection New Sprinkler Fire Protection	38,477	sf	\$ 5.00 \$	192,385			
	50,477	31	ψ 0.00 Φ	132,000			

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024

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						Area L1		20,735	sf	
						Area L2		18,144		
TIMATE DETAIL								38,879	sf	
DESCRIPTION	QTY	UNIT	UN	IT COST	EXTE	NSION	SL	IBTOTAL		TOTAL
Skybridge										
New Sprinkler Fire Protection	689	sf	\$ Subte	3.00	\$	2,067		2.007	-	
			Subto	tai			\$	2,067		
			TOTA	L DIVISION 2	1				\$	194,450
VISION 22 - PLUMBING										
Plumbing Equipment										
Hot Water Heating - Restrooms./Other	7	allow	\$	2,300.00	\$	16,100				
Sump Pump - Elevator Pit	1	ea	\$	2,800.00	\$	2,800				
HW Recirculation Pump	1	allow	\$	10,000.00	\$	10,000				
			Subto	tal			\$	28,900	-	
Plumbing Demolition										
Demolition	1	LS	\$	200,000.00	\$	200,000				
			Subto	tal			\$	200,000		
Plumbing Fixtures										
Water Closet	14	ea	\$	1,550.00		21,700				
Urinal	5	ea	\$		\$	7,750				
Counter Mtd Lavatory	8	ea	\$		\$	12,800				
Drinking Fountain Breakroom Sink		ea ea	\$ \$		\$ \$	9,750 6,000				
New Janitor Sink	2	ea	э \$,	ə \$	7,000				
	34									
Rough-In Plumbing Fixtures	34 19	ea	\$ \$		\$	28,900				
Add Flush Sensor - Water Closet/Urinal		ea			\$	8,930				
Add Flush Sensor - Lavatories	8	ea	\$		\$	3,760				
Carriers WC/Urinal/DF	22	ea	\$ Subto		\$	10,560	\$	117,150	-	
			50510	tai			ą	117,150		
Sanitary Waste/Vent	05.000	-4	<u>^</u>	5.00	•	405 000				
New Sanitary Waste/Vent Piping	25,000	sf	\$ Subto	5.00 tal	\$	125,000	\$	125,000		
								,		
Domestic Water New Domestic Water Piping & Insulation	25,000	sf	\$	5.75	\$	143,750				
			Subto			,	\$	143,750	-	
Natural Gas Piping										
Natural Gas Piping	25,000	sf	\$	1.15	\$	28,750				
			Subto			,	\$	28,750	-	
Storm Drainage										
New Roof Drains	12	ea	\$	6,500.00	\$	78,000				
New Storm Drain Piping within Building	25,000	sf	\$	4.65	\$	116,250			-	
			Subto	tal			\$	194,250		
Skybridge										
Storm Drainage	1	allow	\$	4,000.00	\$	4,000			-	
			Subto	tal			\$	4,000		



				Area L1 Area L2	20,735 18,144		
TIMATE DETAIL					38,879		
DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTAL	T	OTAL
Miscellaneous							
Firestop	1	allow	\$ 8,200 \$	8,200			
Clean and Test Plumbing	1	allow	\$ 15,000.00	15,000			
· · · · · · · · · · · · · · · · · · ·			Subtotal		\$ 23,200	•	
			TOTAL DIVISION 22			\$	865,000
/ISION 23 - MECHANICAL HVAC							
HVAC Demolition							
Demolition	21,100	sf	\$ 2.65 \$	55,915			
			Subtotal		\$ 55,915		
Equipment							
Hot Water Heating Boiler	2	ea	\$ 30,000.00	60,000			
HW Pumps	2	ea	\$ 18,000.00				
	1						
VFD's	I	ls	\$ 22,000.00 \$ Subtotal	\$ 22,000	\$ 118,000	•	
Air Handling							
Air Handling Units	38,000	cfm	\$ 12.50 \$				
Air Terminals w/ HW Reheat Coils	25	ea	\$ 2,500.00 \$ Subtotal	63,333	\$ 538,333	•	
Exhaust			oustotal		• 000,000		
Roof Mounted Toilet Exhaust Fans	1	allow	\$ 12,000 \$	5 12,000			
			Subtotal		\$ 12,000	•	
Ductwork							
Sheetmetal Ductwork Supply/Exhaust	37,000	lb	\$ 12.50 \$	462,500			
Sheetmetal Ductwork - Insulation	24,050	sf	\$ 6.75				
	21,000	0.	Subtotal		\$ 624,838	•	
Grilles/Registers/Diffusers							
Grilles/Registers/Diffusers/Louvers	38,000	sf	\$ 2.00	5 76,000			
			Subtotal		\$ 76,000		
Skybridge							
HVAC - Ducts/Grilles	700	sf	\$ 24.50 \$	5 17,150			
			Subtotal		\$ 17,150	•	
CHW/HW Piping							
CHW/HW Piping	38,000	sf	\$ 7.00 \$	266,000			
			Subtotal		\$ 266,000	•	
Miscellaneous HVAC							
Test & Balance - Coordination Only TAB by Owner	1	Allow	\$ 4,000.00	4,000			
Start-Up & Testing	1	LS	\$ 4,980				
			Subtotal		\$ 8,980		
Controls							
DDC Controls	38,879	sf	\$ 7.75 \$ Subtotal	301,312	\$ 301,312		
			Subtotal		\$ 301,31Z		
			TOTAL DIVISION 23			\$ 2	2,018,529
/ISION 26 - ELECTRICAL							
Demo Electrical							
Demo Electrical Fixtures/Devices/Conduit/Equipment	38,879	sf	\$ 4.00 \$	5 155,516			
			Subtotal		\$ 155,516		



						Area L2		18,144	sf sf	
ATE DETAIL						1100 LZ		38,879		
DESCRIPTION	QTY	UNIT	UN	NIT COST	E	XTENSION	SUB	OTAL		TOT
Electrical Equipment										
Primary Power Feeder - 120/208V	1	allow	\$	350,000.00	\$	350,000				
Emergency Power Connection to Existing Generator	1	allow	\$	30,000.00	\$	30,000				
Main Distribution Panel 120-208V	1	ea	\$	135,000.00	\$	135,000				
Panelboards	1	ls	\$ Subto	125,000.00	\$	125,000	\$6	40,000	-	
Distribution										
Motor Branch - Conduit/Wire	38,879	sf	\$	4.00	¢	155,516				
Lighting and Power Distribution - Conduit/Wire	38,879	sf	\$	7.00		272,153				
Elevator Connections	1	allow	φ \$	10,000.00		10,000				
Rough-In for Audio/Visual Equipment	38,879	sf	φ \$		φ \$	19,440				
Rough-In for Telecomm	38,879	sf	\$		\$	58,319				
Rough-In for Security	38,879	sf	φ \$	1.00		38,879				
Rough-In for Security	50,079	51	Subto		φ	30,079	\$5	54,306	-	
Motor Connections										
Install VFDs	4	ea	\$	475.00	\$	1,900				
Motor Connections - Chillers	2	ea	\$	950.00	\$	1,900				
Motor Connections - Pumps	4	ea	\$	750.00	\$	3,000				
Motor Connections - HW Heaters	7	ea	\$	625.00		4,375				
Motor Connections - Fans	2	ea	\$		\$	800				
Motor Connections - Air Terminals	26	ea	\$		\$	10,400				
Motor Connections - Air Handling	1	ls	\$		\$	2,000				
			Subto				\$	24,375	-	
Building Lighting										
New Lighting Fixtures - LED	38,879	sf	\$	12.50	\$	485,988				
Lighting Control	38,879	sf	\$ Subto	2.00	\$	77,758	\$ 5	63,746	-	
Devices										
Devices - Duplex/GFCI etc	38,879	sf	\$	3.50	¢	136,077				
	50,075	31	Subto		φ	130,077	\$1	36,077	-	
Rough-In Systems										
Fire Alarm Rough-In for Fire Alarm	38,879	sf	\$	1.00	\$	38,879				
			Subto	otal			\$	38,879	-	
Skybridge			¢	44.00	¢	0.050				
Electrical - Lighting	750	sf	\$	11.00		8,250				
Electrical - Lighting Control/Devices	750	sf	\$	4.00		3,000				
Electrical - Fire Alarm	750	sf	\$ Subto	3.40 otal	\$	2,550	\$	13,800	-	
			ΤΟΤΑ	L DIVISION 2	26				\$	2,12
ON 27 - COMMUNICATIONS										, -
Communications		A II	¢	226 200 00	¢	000 000				
IT/Data		Allow		226,300.00		226,300				
Security/Access Control	1	Allow		58,150.00		58,150				
Ausio Visual	1	Allow	\$ Subto	52,500.00 otal	\$	52,500	\$ 3	36,950	-	



ESTIMATE DETAIL				Area L1	20,735	- 4	
ESTIMATE DETAIL				7404 21	20,755	SI	
ESTIMATE DETAIL				Area L2	18,144		
					38,879	sf	
DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTAL		TOTAL
DIVISION 28 - SECURITY							
Fire Alarm							
Fire Alarm	38,879	3	\$ 2.75 \$	106,917		-	
			Subtotal		\$ 106,917		
			TOTAL DIVISION 28			\$	106,917
DIVISION 31 - EARTHWORK							
Skybridge							
Earthwork	1	allow	\$ 30,000.00 \$	30,000			
Canopy							
Earthwork	1	allow	\$ 30,000.00 \$	30,000			
Miscellanous							
Earthwork clean up at site utilities and new paving	1	ls	\$ 5,000.00 \$ Subtotal	5,000	\$ 65,000		
					ę 00,000		
			TOTAL DIVISION 31			\$	65,000
DIVISION 32 - EXTERIOR IMPROVEMENTS			* 07 500 00 *	07.500			
Landscape Repair Site FF&E (Benches/Trash Receptacles, ETC)	1	allow allow	\$ 37,500.00 \$ \$ 28,500.00 \$	37,500 28,500			
Striping/Site Signage	1	allow	\$ 8,500.00 \$	8,500			
			Subtotal		\$ 74,500	-	
			TOTAL DIVISION 32			\$	74,500
DIVISION 33 - SITE UTILITIES							
Site Storm	1	allow	\$ 32,500.00 \$	32,500			
			\$ Subtotal	-	\$ 32,500	-	
					,		
Fire Line Site Fire Line - Allowance	1	allow	\$ 94,500.00 \$	94,500			
	1	allow	Subtotal	94,500	\$ 94,500	-	
Sanitary							
Site Sanitary Line - Allowance	1	allow	\$ 46,500.00 \$	46,500			
			Subtotal		\$ 46,500	-	
Domestic Water							
Site Domestic Water Line - Allowance	1	allow	\$ 32,500.00 \$	32,500		_	
			Subtotal		\$ 32,500		
			TOTAL DIVISION 33			\$	206,000

Architect Cost Estimate

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



SUMMARY

#	Division Name	D	D Estimate
01	General Requirements	\$	82,319
02	Existing Conditions	\$	501,460
03	Concrete	\$	139,697
04	Masonry	\$	138,648
05	Metals	\$	390,804
06	Wood, Plastics and Composites	\$	164,168
07	Thermal and Moisture Protection	\$	812,557
08	Doors and Windows	\$	838,580
09	Finishes	\$	1,233,610
10	Specialties	\$	93,360
11	Equipment	\$	25,000
12	Furnishings	\$	-
13	Special Construction	\$	15,000
14	Conveying	\$	125,000
21	Fire Suppression	\$	159,016
22	Plumbing	\$	968,768
23	HVAC	\$	2,306,292
26	Electrical	\$	2,007,734
27	Communications	\$	356,032
28	Electronic Safety and Security	\$	135,000
31	Earthwork	\$	35,708
32	Exterior Improvements	\$	65,000
33	Utilities	\$	240,000
	Subtotal COW	\$	10,833,753
	Contingency 9.0%	\$	1,199,456
	Escalation 0.0%	\$	-
	Contractor General Conditions 6.7%	\$	894,261
	Contractor Fee 3.0%	\$	399,819
		\$	13 327 289

TOTAL PROJECT	\$ 13,327,289
	342.79

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



Ave: L1 20.05 af I - Mark L2 20.05 af I - II.54.44 Mark L2 20.05 af II.54.55 ESTIMATE DETAL DESCRIPTION OTY UNIT UNIT COST EXTENSION SUBTORAL TOTAL DUISION 11- CENERAL RECURRENENTS Central 0 01 UNIT UNIT COST EXTENSION SUBTORAL TOTAL DUISION 11- CENERAL RECURRENENTS Central 0 44 10.00 5 - Central 0 vik 5 12000 5 - - Durgener 20 vik 5 12000 5 - - Durgener 25 pol 5 50000 5 - - Durgener 25 pol 5 5 - - - Durgener 20 et 8 1000 \$ - - - Durgener 20 et 8 1000 \$ - - - Durgener 1 tes 8 1000 \$ - - - Durgener 1<	May 17, 2024									
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VINSION 01 - GENERAL REQUIREMENTS Cleanup - Find Ckan Interior/Exterior/Class 38,879 af \$1,20 \$5,319 Sharet Clean 20 wk \$1 1,200 \$2,400 \$1,200 Dumpatri 22 pull \$1,200 \$2,400 \$1,200 Dumpatri 25 pull \$1,200 \$2,400 \$1,200 Dumpatri 25 pull \$1,200 \$2,400 \$1,200 Dumpatri 25 pull \$1,200 \$1,200 \$1,200 Layout 1 less \$5,20000 \$1,200 \$1,200 Damo Docs Single 95 ea \$1,200 \$2,250 \$1,200 Damo Docs Single 95 ea \$2,000 \$1,200 \$2,200 Damo Docs Single 95 ea \$1,200 \$2,200 \$2,200 Damo Docs Single 95 \$1,300 \$1,220 \$2,200 \$2,200 Damo Caling \$1,000 \$1,250 \$3,330 \$2,200 \$2,200	STIMATE DETAIL						38,879	sf		
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Abatement of Hazardous Materials 22,000 sf \$ 12.00 \$ 264,000 Subtotal \$ <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td></td>						,				
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Skybridge Drilled Under Reamed Footings 1 less \$ 10,000.00 \$ 10,000 Grade Beams - 14" x 24" 106 if \$ 120.00 \$ 12,720 Concrete Slab on Grade 3,553 sf \$ 9.00 \$ 31,977 Subtotal \$ \$ 54,697 Misc Concrete Raised platform infill, sawcut/pourback for MEP, housekeeping pads 1 LS \$ 40,000 \$ 40,000 Subtotal \$ 40,000 \$ 40,000 \$ 40,000 Skybridge/South Canopy - Brick Masonry w/Backup 3,864 sf \$ 32.00 \$ 123,648 Misc. Masonry/Stone Repair - Exterior Wall 1 allow \$ 32.00 \$ 123,648	New Elevator Pit	1	ls			20,000	\$ 45.000	-		
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TOTAL DIVISION 03 \$ 139 DIVISION 04 - MASONRY Skybridge/South Canopy - Brick Masonry w/Backup 3,864 sf \$ 32.00 \$ 123,648 Misc. Masonry/Stone Repair - Exterior Wall 1 allow \$ 15,000.00 \$ 15,000 Subtotal \$ 138,648	Raised platform infill, sawcut/pourback for MEP, housekeeping pads	1	LS			40,000	* 40.000	-		
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361 Subtotal \$ 138,648	wise. wasening/stone repair - Extensi wall	1	allow			15,000	\$ 120 640	-		
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Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



Are L1 20.75 eT 20.75 eT ESTIMATE DETAIL Are L1 20.75 eT 20.75 eT ESTIMATE DETAIL OY UNIT UNIT COST EXTENSION SUBTOR DUSISON 55 - METALS Structural Stell 38.873 eF Structural Stell 100 S 32.979 Structural Stell Nex Exercisor Share Stell 38.873 eF Structural Stell Structural Stell Structural Stell Nex Exercisor Share Stell 38.873 eF Structural Stell Stell Stell Stell Stell Stell Stell Stell Structural Revisors - Nex Bridge Connections 2 ea Stell Stell Stell Stell Stell Stell Stell Plan Factor Stell Stell 1 less Stell St	Design Development Estimate						ARCHITECTS
ESTIMATE DETAIL Image: 100 model 100 model <th>May 17, 2024</th> <th></th> <th></th> <th></th> <th>Area L1</th> <th>20.735</th> <th>sf</th>	May 17, 2024				Area L1	20.735	sf
DESCRIPTION OTY UNIT UNIT COST EXTENSION SUBTOTAL TOTAL DVISION 65 - METALS Structural Steel 1 less 5 125,000 5 125,000 Mex Devotor Shaft Steel 38,079 st 5 1.00 \$ 38,079 Skybridge Stated Columns/Baama Joints 5 tor \$ 7.17 \$ 39 Skybridge State Autor and Stated 700 af \$ 2.200 \$ 17,80 Bited Columns/Baama Joints 5 tor \$ 7.17 \$ 39 \$ 163,879 State X Bracing 1 less \$ 2.200 \$ 17,80 State X Bracing 1 less \$ 2.200 \$ 151,020 Cancey 1 less \$ 2.200 \$ 151,020 DVISION 06 S \$ 100,000 15,400 \$ 151,125 State Cohertor S \$ <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
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Structural Steel New Elonator Shell Steel 1 less 5 125,000 5 125,000 More Elonator Shell Steel 38.879 st 5 100 5 308,79 Stypringe Steel Columne Resemul, batis Picor Dock wit MVC concrete 700 st 2.200 5 17,50 Stypringe Steel Columne Resemul, batis Picor Dock wit MVC concrete 700 st 2.200 5 3 Canopy PlewsFoundation Exterior Entry Canopy 1 less 5 100, 05 5 130, 05 Division 6 - WOOD AND PLASTICS Rough Carpentry Recip Carpentry Recip Carpentry Recip Carpentry Recip Carpentry 38,879 st 2,000 5 10,530 Batakoon Mass Calmer W Uppers Breakoon X55 Ease Counter 11 (Practuot Counterp Parakoon X56 Ease Counter 12 (Processon V56 Counter 14 (Processon V56 Counter 1	DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTAL	TOTAL
New Elevator Sont Shell 1 iss \$ 125000 \$	DIVISION 05 - METALS						
Miscelaneous Metais 38,879 ct <u>Stybridge</u> Subtrait Stybridge Skybridge Rof Deck Stel Columns/Beensubicits 5 ton \$ 7.17 \$ 36 Rof Deck 700 af \$ 2.50 \$ 1.750 Structural Revisions - New Bridge Connections 2 ei \$ 2.50 \$ 3 Canopy BeerFoundation 2 ei \$ 4.000 16.400 Exterior Entry Canopy 1.585 af 5 104.00 15.4775 DVISION 05 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry 8.879 af \$ 2.00 \$ 77.758 Milwork 1 east Cathering Space Counter 12 If \$ 300.00 \$ 3.800 Breatroom Base Cabler W Uppors 9 If \$ 670.00 \$ 0.030 \$ 3.800 Breatroom Base Cabler W Uppors 9 If \$ 670.00 \$ 0.1030 Bre	Structural Steel						
Skybridge Subtockal \$ 153,878 Skybridge Steel Columns/Beemuloids 5 for \$ 7,17 \$ 36 Floor Deck 700 ef \$ 2,50 \$ 1,760 Roof Deck 700 ef \$ 2,50 \$ 1,760 Structural Revisions - New Bridge Connections 2 ea \$ 2,50 \$ 1 Structural Revisions - New Bridge Connections 1 less \$ 2,50 \$ 1 Structural Revisions - New Bridge Connections 1 less \$ 2,50 \$ 1 Division 6 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry / Biroking 38,879 ef \$ 101,303 Breatmon Lavelary Countertop 39 if \$ 300,00 \$ 3,800 \$ 3,800 Breatmon Lavelary Countertop 39 if \$ 670,00 \$ 0,803 \$ 300 Breatmon Lavelary Countertop 39 if \$ 670,00 \$ 0,803 \$ 0,803 Breatmon Lavelary Countertop 39 if \$ 670,00 \$ 0,803 \$ 0,803 Breatmon Lavelation	New Elevator Shaft Steel	1	less	\$ 125,000	\$ 125,000		
Skybridge Poor Dack wit NV Concrete Roof Dack 5 ton 5 7.17 5 36 Roof Dack 100 af 5 2.20 5 1.750 Structural Revisions - New Bridge Connections 2 ea 5 2.50 5 Street X Bracing 1 less 5 2.50 5 Canopy PresFoundation 4 ar 3 4 (100.00 16.400 Exterior Entry Canopy 1.685 strest S 134.725 Strest Value 5 151.125 DMISION 05 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry 8 5 77.758 5 77.758 Milwork 12 if S 300.00 S 3.600 S 1.600 Breakroon X55 Base Cabiner Wi Uppens 9 if S 670.00 S 1.0530 Breakroon Base Cabiner Wi Uppens 18 if S 670.00 S 1.0530 Breakroon Base Cabiner Wi Uppens 18 if	Miscellaneous Metals	38,879	sf		\$ 38,879		
Steel Columns/Beams/Unids 5 ton \$ 7.17 \$ 3.6 Ploor Dack w/ NW Concrete 700 of \$ 2.50 \$ 1.750 Rod Dack 700 of \$ 2.50 \$ 3.6 Structural Revisions - New Bridge Connections 2 ea \$ 2.50 \$ 5 Canopy Person Service 1 less \$ 4.00.00 16.400 Exterior Entry Canopy 1.585 of \$ \$ 151,125 DVISION 65 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry \$ \$ 77,758 Rough Carpentry Rough Carpentry Bobitotal \$ \$ 77,759 Millwork 2 if \$ \$ \$ \$ 77,759 Beakroon Base Cabriet W Uppers 9 if \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				Subtotal		\$ 163,879	
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Steel X Bracing 1 less \$ 2.50 \$ 3 Canopy Pare/Foundation Exterior Entry Canopy 1,585 of \$ 4.000 \$ 15,400 DIVISION 66 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry Rough Carpentry Rough Carpentry (Blocking 38,879 of \$ 2.00 \$ 77,758 Millwork East Gathering Space Counter Restroom Lawatory Countertop Breakroom Base Cabinet will uppers 39 if \$ 30000 \$ 3,600 Perservoom Lawatory Countertop Breakroom Base Cabinet will uppers 9 if \$ 30000 \$ 10,530 Breakroom Base Cabinet will uppers 9 if \$ 6,030 \$ 10,530 Breakroom Base Cabinet will uppers 9 if \$ 6,030 \$ 12,060 Breakroom Base Cabinet will uppers 9 if \$ 6,030 \$ 14,000 Breakroom Base Cabinet will uppers 9 if \$ 6,030 \$ 164 DIVISION 07 - THERMAL & MOISTURE PROTECTION Hallwork 28 if \$ 8,000 \$ 8,0410 DIVISION 07 - THERMAL & M	Roof Deck	700	sf				
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Canopy Exterior Entry Canopy 4 ea $\frac{5}{8}$ $\frac{4100.00}{8500}$ $\frac{15,400}{15,42725}$ DIVISION 06 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry Rough Carpentry / Rough Carpentry / Restroon Lawtory Counter to Breakroom Base Cabinet will Uppers 38,879 ef $\frac{5}{20000}$ $\frac{77,758}{5000}$ $\frac{5}{77,758}$ Millwork East Gathering Space Counter Restroom Lawtory Counterby Breakroom Base Cabinet will Uppers 9 if $\frac{5}{270.00}$ $\frac{5}{6.030}$ $\frac{77,758}{5000}$ Millwork East Gathering Space Counter Breakroom Base Cabinet will Uppers 9 if $\frac{5}{270.00}$ $\frac{5}{6.030}$ $\frac{77,758}{5000}$ Direktroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Uppers Breakroom Base Cabinet will Specify Base Base Cabinet will Dippers Base Cabinet will Dippers Base Base Base Base Base Base Base Base Base Base Base Base Base	Steel X Bracing	1	less	\$ 2.50	\$3		
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Exterior Entry Canopy 1,585 st <u>8000</u> <u>8</u> 134,725 Subtotal Subtotal \$ 151,125 TOTAL DIVISION 05 \$ 390 DIVISION 06 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry Blocking 38,879 st <u>5 2.00 \$ 77,758 Miliwork East Gathering Space Counter 12 If \$ 300.00 \$ 3,600 Breakroom Base Cabinet W Uppers 9 if \$ 670.00 \$ 6,030 Breakroom Base Cabinet W Uppers 9 if \$ 670.00 \$ 6,100 Breakroom Base Cabinet W Work Counter 14 if \$ 440.00 \$ 6,100 Breakroom Base Cabinet W Work Counter 14 if \$ \$ 20,000.00 \$ 14,000 Breakroom Base Cabinet W Work Counter 14 if \$ 4.000 \$ 6,100 Maitroom Walt Milwork 28 if \$ 5 22,000.00 \$ 86,410<</u>	Сапору						
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DIVISION 06 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry Rough Carpentry / Blocking 38,879 sf <u>S 2.00 \$ 77,758 Millwork 2 If \$ 30,000 \$ 3,600 \$ 77,758 Millwork 2 If \$ 300,00 \$ 3,600 \$ 77,758 Breakroom Lavatory Countertop 39 If \$ 200,00 \$ 3,600 \$ 3,600 Breakroom Base Cabinet W Uppers 9 If \$ 670,000 \$ 61,60 Breakroom Base Cabinet W Uppers 18 If \$ 670,000 \$ 12,060 Breakroom Base Cabinet W Work Counter 14 If \$ 4000 \$ 61,60 Maincom Wall Millwork 28 If \$ 500,000 \$ 14,000 \$ 66,410 THEREMAL & MOISTURE PROTECTION Insulation/Waterproofing Roofing 20,735 sf \$ 3,000 \$ 62,205 \$ \$</u>	Exterior Entry Canopy	1,585	sf		\$ 134,725	\$ 151,125	
DIVISION 06 - WOOD AND PLASTICS Rough Carpentry Rough Carpentry / Blocking 38,879 sf <u>2.00</u> s 77,758 Millwork East Gathering Space Counter 12 if s 30,000 s 3,600 Breakroom Lavatory Countertop 39 if s 27,000 s 3,600 Breakroom Base Cabinet W Uppers 9 if s 670,000 s 6,630 Breakroom Base Cabinet W Uppers 9 if s 670,000 s 6,610 Breakroom Base Cabinet W Uppers 18 if s 600,000 s 12,000 Breakroom Base Cabinet W Work Counter 14 if s 40,000 s 6,410 THERMAL & MOISTURE PROTECTION Insulation/Waterproofing 20,735 sf s 30,000 s 62,940 Roofing 20,735 sf s 30,00 s 62,205 s 59,863 Demo Existing Roofing 20,735 sf s 30,00 s <t< td=""><td></td><td></td><td></td><td>TOTAL DIVISION 05</td><td>i</td><td></td><td>\$ 390,804</td></t<>				TOTAL DIVISION 05	i		\$ 390,804
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East Gathering Space Counter 12 if \$ 300.00 \$ 3.600 Restroom Lavatory Countertop 39 if \$ 270.00 \$ 6.030 Breakroom X55 Base Cabinet w/ Uppers 9 if \$ 670.00 \$ 6.030 Breakroom Base Cabinet w/ Uppers 9 if \$ 670.00 \$ 6.030 Breakroom Base Cabinet w/ Uppers 18 if \$ 670.00 \$ 6.160 Breakroom Base Cabinet w/ Uppers 18 if \$ 500.00 \$ 14,000 Breakroom Base Cabinet w/ Vork Counter 14 if \$ 4000 \$ 6.160 Mairoom Wall Millwork 28 if \$ 500.00 \$ 14,000 Hallway Upholstered Benches 14 ea \$ 2,000.00 \$ 28,000 Subtotal S \$ 66,410 \$ 86,410 TOTAL DIVISION 06 \$ 86,410 TOTAL DIVISION 06 \$ 164 DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation 20,735 sf \$ 3.00 \$ 62,205 Reofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% <t< td=""><td>Millwork</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Millwork						
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Breakroom X55 Base Cabinet w/ Uppers 9 if \$ 670.00 \$ 6.030 IT Breakroom Base Cabinet w/ Uppers 18 if \$ 670.00 \$ 6.030 Breakroom Base Cabinet w/ Work Counter 14 if \$ 670.00 \$ 6.030 Breakroom Base Cabinet w/ Work Counter 14 if \$ 670.00 \$ 6.160 Mailroom Wall Millwork 28 if \$ \$ 500.00 \$ 14.000 Hallway Upholstered Benches 14 ea \$ \$ 2000.00 \$ 28,000 TOTAL DIVISION 06 \$ 64,410 TOTAL DIVISION 06 \$ 86,410 TOTAL DIVISION 06 \$ 86,410 TOTAL DIVISION 06 \$ 164 DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation/Waterproofing Roofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 20,00 \$ 59,845							
Breakroom Base Cabinet w/ Uppers 18 if \$ 670.00 \$ 12,060 Breakroom Base Cabinet w/ Work Counter 14 if \$ 440.00 \$ 6,160 Mailroom Wall Milwork 28 if \$ 500.00 \$ 14,000 Hallway Upholstered Benches 14 ea \$ 20,000 \$ 28,000 Subtotal \$ \$6,410 \$ \$ 86,410 DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation/Waterproofing \$ \$ 82,940 Roof Ing 20,735 sf \$ 4.00 \$ 82,940 Repair Allowance for Roof Deck 25% 4.147 sf \$ 40.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4.147 sf \$ 40.00 \$ 16,588 New Modified Bitumen Roofing 20,735 sf \$ 30.00 \$ 163,638 Skybridge Roofing 20,735 sf \$ 30,000 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$		9					
Breakroom Base Cabinet w/ Work Counter 14 if \$ 440.00 \$ 6,160 Mailroom Wall Millwork 28 if \$ 500.00 \$ 14,000 Hallway Upholstered Benches 14 ea \$ 2,000.00 \$ 28,000 Subtotal \$ 86,410 \$ 000.00 \$ 86,410 TOTAL DIVISION 06 \$ 164 DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation/Waterproofing Roof Insulation 20,735 sf \$ 4.00 \$ 82,940 Roofing 20,735 sf \$ 3.00 \$ 62,205 \$ 82,940 Roofing 20,735 sf \$ 3.00 \$ 62,205 \$ 82,940 New Modified Bitumen Roofing 20,735 sf \$ 3.00 \$ 62,205 \$ 82,940 Stybridge \$ 20,735 sf \$ 3.00 \$ 62,205 \$ 559,845 \$ 500,000 \$ 559,845 \$ 500,000 \$ 538,638 Skybridge \$ 20,735 sf \$ 28,00 \$ 19,600 \$ 49,600 \$ 49,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 \$ 49,600		9	lf		\$ 6,030		
Mailroom Wall Millwork 28 if \$ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Hallway Upholstered Benches 14 ea \$ 2,000.0 \$ 20,000 \$ 86,410 TOTAL DIVISION 06 \$ 86,410 TOTAL DIVISION 06 \$ 164 DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation/Waterproofing Roof Insulation 20,735 sf \$ 4.00 \$ 82,940 Reofing 20,735 sf \$ 3.00 \$ 82,940 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 62,205 Repair Allowance for Roofing 20,735 sf \$ 27.00 \$ 659,845 Subtotal \$ \$ 27.00 \$ 559,845 \$ 509,845 \$ 509,845 Subtotal \$ \$ \$ 28.00 \$ 19,600 \$ 638,638 Skybridge ?00 sf \$ 28.00 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Subtotal \$ \$ 49,600 \$ \$ 49,600 \$ \$ 49,600 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$							
Subtotal\$ 86,410TOTAL DIVISION 06\$ 164DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation/Waterproofing Roof Insulation20,735sf\$ $\frac{$ 4.00}{$ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $							
DIVISION 07 - THERMAL & MOISTURE PROTECTION Insulation/Waterproofing Roof Insulation 20,735 sf \$ 4.00 \$ 82,940 Roofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 62,205 New Modified Bitumen Roofing 20,735 sf \$ 20,700 \$ 559,845 Skybridge 20,735 sf \$ 28,000 \$ 638,638 Skybridge 2 ea \$ 15,000.00 \$ 30,000 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500 \$ 2,500		14	ea	. ,	¢ 20,000	\$ 86,410	
Insulation/Waterproofing 20,735 sf \$ 4.00 \$ 82,940 Roof Insulation 20,735 sf \$ 4.00 \$ 82,940 Roofing Demo Existing Roofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 62,205 New Modified Bitumen Roofing 20,735 sf \$ 27,00 \$ 638,638 Skybridge Subtotal \$ 638,638 Roofing 700 sf \$ 28,00 \$ 19,600 \$ 638,638 Skybridge Roofing 700 sf \$ 28,00 \$ 19,600 \$ 49,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 \$ 49,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500 \$ 2,500 \$ 2,500				TOTAL DIVISION 06	i		\$ 164,168
Insulation/Waterproofing 20,735 sf \$ 4.00 \$ 82,940 Roof Insulation 20,735 sf \$ 4.00 \$ 82,940 Reofing Demo Existing Roofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 62,205 New Modified Bitumen Roofing 20,735 sf \$ 27,00 \$ 638,638 Skybridge Subtotal \$ 638,638 Patch/Repair Exterior at Bridge Connections 2 ea \$ 28,00 \$ 19,600 \$ 49,600 Fireproofing & Firestopping Airest pping 3621 allow \$ 2,500.00 \$ 2,500 \$ 2,500	DIVISION 07 - THERMAL & MOISTURE PROTECTION						
Subtotal \$ 82,940 Reofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 16,588 New Modified Bitumen Roofing 20,735 sf \$ 27.00 \$ 559,845 Subtotal \$ 638,638 Skybridge Subtotal \$ 638,638 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 19,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500							
Roofing Demo Existing Roofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 16,588 New Modified Bitumen Roofing 20,735 sf \$ 27.00 \$ 559,845 Subtotal \$ \$ 638,638 Skybridge Roofing 700 sf \$ 28.00 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Fireproofing & Firestopping 3621 allow \$ 2,500 \$ 2,500	Roof Insulation	20,735	sf		\$ 82,940		
Demo Existing Roofing 20,735 sf \$ 3.00 \$ 62,205 Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 16,588 New Modified Bitumen Roofing 20,735 sf \$ 27.00 \$ 559,845 Skybridge Subtotal \$ 638,638 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 19,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500				Subtotal		\$ 82,940	
Repair Allowance for Roof Deck 25% 4,147 sf \$ 4.00 \$ 16,588 New Modified Bitumen Roofing 20,735 sf \$ 27.00 \$ 559,845 Skybridge Subtotal \$ 638,638 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 19,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500	-						
New Modified Bitumen Roofing 20,735 sf \$ 27.00 \$ 559,845 Skybridge Subtotal \$ 638,638 Roofing 700 sf \$ 28.00 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500							
Skybridge Subtotal \$ 638,638 Roofing 700 sf \$ 28.00 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Subtotal \$ 49,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500					. ,		
Skybridge Roofing 700 sf \$ 28.00 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Fireproofing & Firestopping Firestopping 3621 allow \$ 2,500.00 \$ 2,500	New Modified Bitumen Roofing	20,735	sf		\$ 559,845		
Roofing 700 sf \$ 28.00 \$ 19,600 Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Subtotal \$ 49,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500				Subtotal		\$ 638,638	
Patch/Repair Exterior at Bridge Connections 2 ea \$ 15,000.00 \$ 30,000 Subtotal \$ 49,600 Fireproofing & Firestopping 3621 allow \$ 2,500.00 \$ 2,500							
Subtotal \$ 49,600 Fireproofing & Firestopping 362 ¹ allow \$ 2,500.00	-						
Fireproofing & Firestopping Firestopping 362 ^{1 allow} \$ 2,500.00 \$ 2,500	Patch/Repair Exterior at Bridge Connections	2	ea		\$ 30,000	\$ 49,600	
Firestopping 362 ¹ allow <u>\$ 2,500.00</u> <u>\$ 2,500</u>						,	
302		ാലി	allow	\$ 2,500.00	\$ 2.500		
Subtotal \$ 2.500		302		Subtotal		\$ 2,500	

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024		-		Area L1	20,735	
ESTIMATE DETAIL				Area L2	18,144 38,879	sf sf
DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTAL	TOTAL
Caulking and Sealants						
Caulking and Sealants	38,879	sf	\$ 1.00 \$	38,879	¢ 00.070	
			Subtotal		\$ 38,879	
			TOTAL DIVISION 07			\$ 812,557
DIVISION 08 - DOORS AND GLAZING Glass and Glazing						
New Exterior Windows Interior Storefront Glazing	2,924 640	sf sf	\$ 120.00 \$ \$ 70.00 \$			
Door Side Light	10	ea	\$ 1,440.00 \$ Subtotal	14,400	\$ 410,080	
Skubridge					,	
Skybridge Exterior Glazing	320	sf	\$ 120.00 \$	38,400		
			Subtotal		\$ 38,400	
Exterior Doors / Frames / Hardware	0		¢	20,000		
New 6x7 Exterior Door/Frame/Hardware - Alum/Glass Vestibule Doors	6 2	ea ea	\$ 6,500.00 \$ \$ 6,500.00 \$	39,000 13,000		
			Subtotal		\$ 52,000	
Interior Doors / Frames / Hardware New 3x7 Door/Frame/Hardware	95	ea	\$ 3,300.00 \$	313,500		
New 6x7 Door/Frame/Hardware	6	ea	\$ 4,100.00 \$			
			Subtotal		\$ 338,100	
			TOTAL DIVISION 08			\$ 838,580
DIVISION 09 - FINISHES Partitions						
New Partitions	1,700	lf	\$ 180.00 \$,		
Gyp Furrdowns / Bulkheads	1	allow	\$ 80,000 \$ Subtotal	80,000	\$ 386,000	
Ceilings						
ACT Ceiling Skybridge ACT Ceiling	32,660 700	sf sf	\$ 7.00 \$ \$ 7.00 \$			
Gyp Ceiling	2,074	sf	\$ 11.00 \$	22,814		
Gyp Ceiling Vaulted	210	sf	\$ 15.00 \$ Subtotal	3,150	\$ 259,484	
Paint / Wall Covering						
Paint Doors & Frames	101	ea	\$ 145.00 \$			
Paint Interior Partitions Paint Gyp Ceilings	30,600 2,284	sf sf	\$ 1.70 \$ \$ 2.00 \$			
Ceramic Wall Tile at Restroom 8'	2,204 2,480	sf	\$ 14.00 \$			
Skybridge Painting	700	sf	\$ 3.00 \$			
Misc Painting	38,879	sf	\$ 1.00 \$ Subtotal	38,879	\$ 146,932	
Floor Finish						
Carpet	13,500	sf	\$ 11.00 \$			
LVT Class, Storage, Supply, Copy, Break Sealed Concrete - Mech Space	12,250 1,477	sf sf	\$ 9.50 \$ \$ 3.30 \$			
Porcelain Tile - Restrooms	1,043	sf	\$ 15.00 \$	15,645		
Porcelain Base Rubber Base	310 6,100	lf If	\$ 15.00 \$ \$ 4.50 \$			
Skybridge Flooring	36 ⁷⁵⁰	sf	\$ 11.00 \$	8,250		
Floor Prep	0004	ls	\$ 50,000.00 \$ Subtotal	50,000	\$ 375,744	
			5 MI			

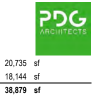
Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



Area L1

					Area		20,735		
					Area	L2	18,144	sf	
ESTIMATE DETAIL							38,879	sf	
DESCRIPTION	QTY	UNIT	UNIT	COST	EXTENSION	S	UBTOTAL		TOTAL
Stucco									
Stucco Stucco @ Skybridge/South Canopy Façade & Soffits	3,850	SF	\$	17.00 \$	65.4	50			
	0,000	01	⊕ Subtotal	17.00	μ 00,τι	\$	65,450		
			TOTAL D	IVISION 09	1			\$	1,233,610
DIVISION 10 - SPECIALTIES									
Signage									
Room Signage	110	EA	\$	350.00	\$ 38,50	00			
Wayfinding Signage	1	allow	\$ 1	5,000.00	\$ 15,00	00			
			Subtotal			\$	53,500	-	
Toilet Partitions / Accessories									
Toilet Partition - Standard	9	ea	\$	1,600.00	\$ 14,40	00			
Toilet Partition - HDCP	4	ea	\$	1,200.00	\$ 4,80	00			
Urinal Partition	2	ea	\$	650.00	\$ 1,30	00			
Toilet Paper Dispenser OFCI	14	ea	\$	45.00	\$ 63	30			
Soap Dispenser OFCI	10	ea	\$	35.00		50			
Paper Towel Dispenser/Disposal OFCI	6	ea	\$	115.00		90			
Mirror	8	ea	\$	255.00					
Grab Bar	4	set	\$ Subtotal	275.00 \$	\$ 1,10	00 \$	25,310	-	
Miscellaneous									
Markerboard 9' OFCI	18		\$	325.00	\$ 5,8	-0			
FRP	10	ea LS		8,700.00 \$					
	ļ	LO	Subtotal	0,700.00	¢ 0,7	\$	14,550	-	
			TOTAL D	IVISION 10	1			\$	93,360
DIVISION 11 - EQUIPMENT									
Breakroom Appliances									
Residential Appliances	1	allow		5,000.00	\$ 25,000.0			-	
			Subtotal			\$	25,000		
			TOTAL D	IVISION 11				\$	25,000
DIVISION 13 - Special Construction									
Furnishings Window Treatments	1	allow	\$ 1	5,000.00	\$ 15,00	00			
		anow		0,000.00	¢ 10,0			_	
			Subtotal			\$	15,000		
			TOTAL D	IVISION 13	i			\$	15,000
DIVISION 14 - CONVEYING									
Elevator									
Demo and Replace Elevator Cab w/ New	1	less	\$ 12 Subtotal	5,000.00	\$ 125,00		125,000	-	
			Sublotai			ą	123,000		
			TOTAL D	IVISION 14				\$	125,000
DIVISION 21 - FIRE PROTECTION									
Fire Protection		-	•						
New Sprinkler Fire Protection	38,879	sf	\$	4.00	\$ 155,5			-	
	364		Subtotal			\$	155,516		

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



Area L1

				Area L1		35 sf	
IATE DETAIL				Area L2		44 sf 79 sf	
		LINUT					
DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTA	AL.	TOTAL
Skybridge	700	<i></i>	¢ coo	¢ 3.500			
New Sprinkler Fire Protection	700	sf	\$ 5.00 Subtotal	\$ 3,500	\$ 3,50	00	
			TOTAL DIVISION 2	1		\$	159,0 [°]
ON 22 - PLUMBING							
Plumbing Equipment							
Hot Water Heating - Restrooms./Other	7	allow	\$ 2,300.00	\$ 16,100			
Sump Pump - Elevator Pit	1	ea	\$ 2,800.00	\$ 2,800			
HW Recirculation Pump	1	allow	\$ 10,000.00	\$ 10,000			
			Subtotal		\$ 28,90	00	
Plumbing Demolition							
Demo Domestic Water Piping	38,879	sf		\$ 58,319			
Demo Sanitary Waste/Vent Piping	38,879	sf		\$ 58,319			
Demo Interior Storm Drainage Piping	38,879	sf		\$ 38,879			
Demo Plumbing Fixtures - Sinks	2 5	ea		\$ 280 \$ 875			
Demo Plumbing Fixtures - Urinal Demo Plumbing Fixtures - Toilets	14	ea ea		\$ 2,450			
Demo Plumbing Fixtures - Drink Fountain	3	ea		\$ 525			
Demo Plumbing Fixtures - Breakroom Sink	2	ea	\$ 140.00	\$ 280			
Demo Plumbing Fixtures - Janitor Sink	2	ea	\$ 175.00 Subtotal	\$ 350	\$ 160,2	76	
Plumbing Fixtures							
Water Closet	14	ea	\$ 1,400.00	\$ 19,600			
Urinal	5	ea		\$ 5,500			
Counter Mtd Lavatory	8	ea		\$ 12,800			
Drinking Fountain	3	ea		\$ 9,300			
Breakroom Sink	2	ea	. ,	\$ 5,000			
New Janitor Sink	2	ea		\$ 7,000			
Rough-In Plumbing Fixtures	34	ea		\$ 28,900			
Add Flush Sensor - Water Closet/Urinal Add Flush Sensor - Lavatories	19 8	ea		\$ 8,930 \$ 3,760			
Carriers WC/Urinal/DF	22	ea ea		\$ 3,760 \$ 10,560			
	22	ea	Subtotal	\$ 10,500	\$ 111,3	50	
Sanitary Waste/Vent							
New Sanitary Waste/Vent Piping	38,879	sf	\$ 5.00	\$ 194,395			
Demo/Patch Repair Concrete for Sanitary Penetrations	1	allow					
			Subtotal		\$ 199,39	95	
Domestic Water							
New Domestic Water Piping & Insulation	38,879	sf		\$ 233,274	A		
			Subtotal		\$ 233,2	74	
Natural Gas Piping	20.070	~f	¢ 4.00	¢ 00.070			
Natural Gas Piping	38,879	sf	\$ 1.00 Subtotal	\$ 38,879	\$ 38,8	79	
Storm Drainage							
New Roof Drains	10	ea	\$ 1,150.00	\$ 11,178			
New Storm Drain Piping within Building	38,879	sf		\$ 155,516			
			Subtotal		\$ 166,69	94	
Skybridge				•			
Storm Drainage	4	allow	¢ 5,000,00	¢ 5,000			

1 allow \$

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Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



Area L1

IMATE DETAIL				Area L2	18,144 s 38,879 s	
DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTAL	TOTAL
Miscellaneous						
Firestop	1	less	\$ 10,000 \$	10,000		
Clean and Test Plumbing	1	allow	\$ 15,000.00 \$			
		-	Subtotal	,	\$ 25,000	
			TOTAL DIVISION 22		:	\$ 968,76
SION 23 - MECHANICAL HVAC						
HVAC Demolition						
Demo Equipment/Piping	38,879	sf	\$ 2.00 \$	77,758		
Demo Ductwork / Diffusers	38,879	sf	\$ 3.00 \$			
	00,010	0.	Subtotal		\$ 194,395	
Equipment						
Hot Water Heating Boiler	2	ea	\$ 35,000.00 \$	70,000		
HW Pumps	2	ea	\$ 18,000.00 \$			
VFD's	1	ls	\$ 22,000.00 \$			
105	I	15	Subtotal	22,000	\$ 128,000	
Air Handling						
Air Handling Units	38,879	cfm	\$ 14.00 \$	544,306		
Air Terminals w/ HW Reheat Coils	26	ea	\$ 2,500.00 \$			
Air feithilliais w/ Hw Rehear Colls	20	ea	Subtotal	04,790	\$ 609,104	
Exhaust						
Roof Mounted Toilet Exhaust Fans	1	allow	\$ 12,000 \$ Subtotal	12,000	\$ 12,000	
			Subtotal		\$ 12,000	
Ductwork	37,000	lb	\$ 13.00 \$	481,000		
Sheetmetal Ductwork Supply/Exhaust						
Sheetmetal Ductwork - Insulation	24,050	sf	\$ 7.00 \$ Subtotal	168,350	\$ 649,350	
Grilles/Degisters/Diffusers						
Grilles/Registers/Diffusers Grilles/Registers/Diffusers/Louvers	38,879	sf	\$ 2.00 \$	77,758		
	,		Subtotal	,	\$ 77,758	
Skybridge						
HVAC - Ducts/Grilles	700	sf	\$ 25.00 \$	17,500		
			Subtotal		\$ 17,500	
CHW/HW Piping						
CHW/HW Piping	38,879	sf	\$ 7.00 \$	272,153		
			Subtotal		\$ 272,153	
Miscellaneous HVAC						
Hoisting/Haul	1	allow	\$ 20,000.00 \$	20,000		
Test & Balance - Coordination Only TAB by Owner	1	less	\$ 5,000.00 \$	5,000		
Start-Up & Testing	1		\$ 10,000 \$		<u> </u>	
			Subtotal		\$ 35,000	
Controls	~~~~~	,	^	044.000		
DDC Controls	38,879	sf	\$ 8.00 \$ Subtotal	311,032	\$ 311,032	
			TOTAL DIVISION 22			* 0.000.00
			TOTAL DIVISION 23		:	\$ 2,306,29
SION 26 - ELECTRICAL						
Demo Electrical Demo Electrical Fixtures/Devices/Conduit/Equipment	366	sf	\$ 4.00 \$	155,516		
Some Electrical Fixtures/Devices/Option/Equipment	50,075	31	Subtotal	100,010	\$ 155.516	

\$ 4.00 \$ 155,516 Subtotal \$ 155,516

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024



Area L1

Area L2

ATE DETAIL						38,879 s	sf
DESCRIPTION	QTY	UNIT	UNIT COS	Г	EXTENSION	SUBTOTAL	TOTAL
Electrical Equipment							
Primary Power Feeder - 120/208V	1	allow	\$ 300,00	0.00 \$	300,000		
Emergency Power Connection to Existing Generator	1	allow	\$ 30,00	0.00 \$	30,000		
Main Distribution Panel 120-208V	1	ea	\$ 120,00	0.00	5 120,000		
Panelboards	1	ls	\$ 95,00	0.00	95,000		
			Subtotal			\$ 545,000	
Distribution							
Motor Branch - Conduit/Wire	38,879	sf	\$	4.00 \$	155,516		
Lighting and Power Distribution - Conduit/Wire	38,879	sf	\$	7.00 \$	272,153		
Elevator Support	1	allow		0.00			
Rough-In for Audio/Visual Equipment	38,879	sf		0.50			
Rough-In for Telecomm	38,879	sf		1.50 \$			
Rough-In for Security	38,879	sf		0.50 \$			
	00,015	51	Subtotal	0.00 4	, 10, 10	\$ 534,867	
Motor Connections							
Install VFDs	4	ea	\$ 45	0.00	5 1,800		
Motor Connections - Chillers	2	ea		0.00			
Motor Connections - Pumps	4			0.00			
Motor Connections - HW Heaters	4	ea					
		ea		0.00			
Motor Connections - Fans	2	ea		0.00			
Motor Connections - Air Terminals	26	ea		0.00			
Motor Connections - Air Handling	1	ls	\$ 1,70 Subtotal	0.00 \$	5 1,700	\$ 20,150	
Building Lighting New Lighting Fixtures - LED	38,879	sf	\$ 1	1.00 \$	427,669		
		sf					
Lighting Control	38,879	51	\$ Subtotal	2.00 \$	5 77,758	\$ 505,427	
Devices							
Devices - Duplex/GFCI etc	38,879	sf	¢	3.00 \$	5 116,637		
Devices - Duplex Gi Ci elc	50,079	31	\$ Subtotal	J.UU 4	5 110,037	\$ 116,637	
Dourse la Sustano							
Rough-In Systems Fire Alarm							
New Fire Alarm	38,879	sf	\$	2.00	5 77,758		
Rough-In for Fire Alarm	38,879	sf		1.00 \$			
	00,010	5.	Subtotal			\$ 116,637	
Skybridge							
Electrical - Lighting	750	sf	\$ 1	1.00 \$	8,250		
Electrical - Lighting Control/Devices	750	sf		4.00			
Electrical - Fire Alarm	750	sf		4.00 4 3.00 \$			
	750	51	⇒ Subtotal	3.00 4	5 2,250	\$ 13,500	
			TOTAL DIVIS	ION 26		:	\$ 2,007
DN 27 - COMMUNICATIONS Communications							
	38,879	sf	\$	8.00 \$	311,032		
Communications	38,879 45,000	sf LS		8.00 \$ 1.00 \$			

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TOTAL DIVISION 27

\$

356,032

Lamar State College - Port Arthur Madison Monroe Educational Building Renovation Design Development Estimate May 17, 2024		-		Area L1 Area L2	20,735 18,144		PDG RCINITECTS
ESTIMATE DETAIL				Alea L2	38,879		
DESCRIPTION	QTY	UNIT	UNIT COST	EXTENSION	SUBTOTAL		TOTAL
DIVISION 28 - SECURITY							
Security Equipment							
Security Devices	20,000	sf	\$ 6.00 \$				
Security Rough-In	15,000	sf	\$ 1.00 \$ Subtotal	\$ 15,000	\$ 135,000	-	
					. ,		
Fire Alarm Fire Alarm - See Div 26							
、 、			Subtotal		\$-	-	
			TOTAL DIVISION 28			\$	135,000
DIVISION 31 - EARTHWORK							
Skybridge			• • • • • • •				
Excavate for Slab 36" Select Fill 42"	78 91	су	\$ 25.00 \$ \$ 36.00 \$,			
Haul Spoils	86	су су	\$ 22.00				
Canopy							
Excavate for Slab 36"	150	су	\$ 25.00 \$	\$ 3,750			
Select Fill 42"	200	cy	\$ 36.00 \$				
Haul Spoils	120	су	\$ 22.00 \$	\$ 2,640			
Miscellanous							
Rework at entry	1	ls	\$ 15,000.00 \$ Subtotal	\$ 15,000	\$ 35,708		
			TOTAL DIVISION 31			\$	35,708
DIVISION 32 - EXTERIOR IMPROVEMENTS							
New Pedestrian Paving at Entry	1	allow	\$ 15,000.00	\$ 15,000			
Seating Area Equipment	1	allow					
Patch/Repair Site from Related Exterior Work	1	ea	\$ 30,000.00 \$ Subtotal	\$ 30,000	\$ 65,000	_	
			TOTAL DIVISION 32		\$ 03,000	\$	65 000
			TOTAL DIVISION 32			ą	65,000
DIVISION 33 - SITE UTILITIES Site Storm							
Site Storm Collection - Allowance	1	allow	\$ 50,000.00	\$ 50,000		_	
			Subtotal		\$ 50,000	-	
Fire Line							
Site Fire Line - Allowance	1	allow	\$ 125,000.00 \$ Subtotal	\$ 125,000	\$ 125,000	-	
Sanitary							
Site Sanitary Line - Allowance	1	allow	\$ 40,000.00	\$ 40,000		_	
-			Subtotal		\$ 40,000	-	
Domestic Water							
Site Domestic Water Line - Allowance	1	allow	\$ 25,000.00 \$ Subtotal	\$ 25,000	\$ 25,000	-	
					φ 2 3,000		
			TOTAL DIVISION 33			\$	240,000

TOTAL PROJECT COST

Total Project Cost

Total Estimated Construction Cost (Reconciled)

Construction Cost Limitation (CCL)	\$13,500,000.00
CMR Pre-Construction Services	\$18,000.00
Owner's Construction Contingency	\$67,259.00
Architect/ Engineer Fees	\$1,600,000.00
Furnishings & Equipment	\$475,000.00
Owner Contracted Services / Other Work	\$240,000.00
Owner Provided Services / Miscellaneous	\$50,000.00
Project Contingency	\$417,000.00
Project Management Administrative Fees	\$312,741.00
Public Art	N/A
Eatimated Tatal Draigat Coat (TDC)	¢10,000,00

Estimated Total Project Cost (TPC)

\$16,680,000.00

\$13,500,000.00

COST COMPARISON

Project Name	Madison Monroe Educational Building Renovation*	ovation* Multi-Purpose Durited Methodist Building Church Renovation C		Alvin Community College Renovation	Hindu Temple of The Woodlands Multipurpose Hall & Education Building	Montgomery County Community Center & Library Renovation	
Owner	Lamar State College Port Arthur	United Methodist Church	United Methodist Church	Alvin Community College	' Ho		
Location	Port Arthur, TX	The Woodlands, TX	The Woodlands, TX	Alvin, TX	Spring, TX	The Woodlands, TX	
Completion	2025	2017	2018	2019	2023	In Progress	
Project Size - GSF	38,879	28,000	75,000	100,000	38,500	53,000	
Cost	\$13,500,000	\$7,200,000	\$11,500,000	\$16,204,000	\$9,850,000	\$12,600,000	
Cost/ SF	\$312.40	\$257.14	\$153.33	\$162.04	\$255.84	\$237.74	
Escalated to 2024 CCL**		\$8,496,000	\$13,570,000	\$19,120,720	\$9,850,000	\$12,600,000	
Escalation to 2024 Cost/ SF**	\$303.43		\$180.93	\$191.21	\$255.84	\$237.74	

* Design Development Phase, Cost/SF includes the Madison Monroe Educational Building Renovation as encompassed in the cost estimate.

** Per the Associated General Contractors of America (AGC), construction costs increased at the following rates:

2017 - 5.0% 2018 - 3.5% 2019 - 0.8% 2020 - 2.6% 2021 - 22.8% 2022 - 16.3%

PROPOSED PROJECT SCHEDULE

Proposed Project Schedule

Board of Regents Approval of Design Development Submittal	May 17, 2024
A/E Begins Construction Documents Phase	May 18, 2024
Owner Approves Guaranteed Maximum Price Package	May 22, 2024
Notice to Proceed for Construction Phase issued	May 29, 2024
A/E completes Construction Documents	June 14, 2024
Owner accepts Substantial Completion of Construction	July 1, 2025
Occupancy	August 1, 2025
Final Completion	August 1, 2025

ENVIRONMENTAL IMPACT

Environmental Impact

This project consists of renovating the existing Madison Monroe Educational Building. The scope of work will include replacing all electrical wiring and lighting in the educational building, as well as all new HVAC components. New low-flow plumbing fixtures are to be installed in all the restroom areas. All new systems are designed to meet or exceed the requirements of the State Energy Conservation Office (SECO) and the International Energy Code (2015 Edition). The new fixtures and equipment will incorporate sustainable design features to help reduce water and energy usage through the use of more efficient mechanical, lighting, and plumbing systems and equipment. In accordance with Texas Government Code Section 2166.403, we have incorporated energy efficient architectural and engineering design alternatives.

This project will not have any adverse effects on the environment.



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TSUS: Capital Improvements Program

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The Capital Improvements Program for fiscal years 2025 through 2030 be adopted.

Explanation

The System's Policies and Procedures for Planning and Construction provide for the annual review and approval of the System's Capital Improvements Program (CIP). The CIP is a six-year, forward-looking compilation of capital projects envisioned by TSUS Components, displayed by fiscal year and funding source.



Capital Improvements Program

FY 2025-2030

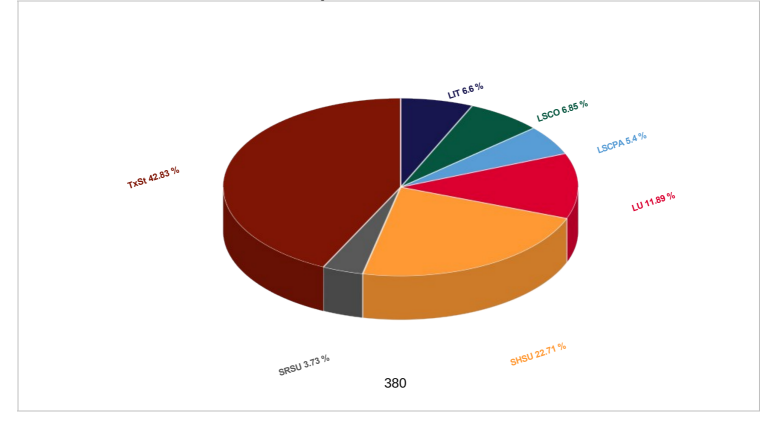
GRAND TOTALS BY MEMBER INSTITUTION

INSTITUTION	2025	2026	2027	2028	2029	2030	TOTAL BY MEMBER INSTITUTION
Lamar Institute of Technology	\$0	\$11,000,000	\$0	\$42,000,000	\$0	\$0	\$53,000,000
Lamar State College-Orange	\$0	\$13,000,000	\$0	\$42,000,000	\$0	\$0	\$55,000,000
Lamar State College-Port Arthur	\$0	\$1,355,000	\$0	\$42,000,000	\$0	\$0	\$43,355,000
Lamar University	\$27,600,000	\$43,450,000	\$24,500,000	\$0	\$0	\$0	\$95,550,000
Sam Houston State University	\$164,500,000	\$11,900,000	\$6,000,000	\$0	\$0	\$0	\$182,400,000
Sul Ross State University	\$0	\$0	\$0	\$0	\$30,000,000	\$0	\$30,000,000
Texas State University	\$189,096,898	\$30,625,000	\$124,310,000	\$0	\$0	\$0	\$344,031,898
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL BY FISCAL YEAR	\$381,196,898	\$111,330,000	\$154,810,000	\$126,000,000	\$30,000,000	\$0	
			·				

CIP FY 2025-2030 TOTAL

\$803,336,898

Grand Totals by Member Institution 2025-2030



SOURCES OF FUNDING

CCAP - Capital Construction Assistance Projects

Bonds authorized by the Texas Legislature for a specific capital improvement project, with debt service to be reimbursed by the Legislature.

Member Institution	2025	2026	2027	2028	2029	2030	Total By Member Institution
Lamar Institute of Technology	\$0	\$0	\$0	\$42,000,000	\$0	\$0	\$42,000,000
Lamar State College-Orange	\$0	\$0	\$0	\$42,000,000	\$0	\$0	\$42,000,000
Lamar State College-Port Arthur	\$0	\$0	\$0	\$42,000,000	\$0	\$0	\$42,000,000
Lamar University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Sam Houston State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Sul Ross State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Texas State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				*****			1
Total by FY:	\$0	\$0	\$0	\$126,000,000	\$0	\$0	
					TF	RB GRAND TOTAL	\$126,000,000

HEF - Higher Education Fund

Higher Education Fund is a constitutionally mandated fund that provides construction funding to certain institutions of higher education.

Member Institution	2025	2026	2027	2028	2029	2030	Total By Member Institution	
Lamar Institute of Technology	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$2,000,000	
Lamar State College-Orange	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000	
Lamar State College-Port Arthur	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Lamar University	\$12,600,000	\$15,450,000	\$0	\$0	\$0	\$0	\$28,050,000	
Sam Houston State University	\$1,500,000	\$0	\$0	\$0	\$0	\$0	\$1,500,000	
Sul Ross State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Texas State University	\$23,000,000	\$0	\$8,000,000	\$0	\$0	\$0	\$31,000,000	
Total by FY:	\$37,100,000	\$18,450,000	\$8,000,000	\$0	\$0	\$0		
HEF GRAND TOTAL								

Auxiliary or Unexpended

Auxiliary funds are proceeds from enterprises that are operated by the institution, such as parking, food service, or housing. Unexpended funds are funds allocated for operation and maintenance of the physical plant that have not been used for that purpose.

Member Institution	2025	2026	2027	2028	2029	2030	Total By Member Institution		
Lamar Institute of Technology	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Lamar State College-Orange	\$0	\$2,000,000	\$0	\$0	\$0	\$0	\$2,000,000		
Lamar State College-Port Arthur	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Lamar University	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Sam Houston State University	\$7,000,000	\$0	\$6,000,000	\$0	\$0	\$0	\$13,000,000		
Sul Ross State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
Texas State University	\$7,250,000	\$5,625,000	\$1,000,000	\$0	\$0	\$0	\$13,875,000		
Total by EV	¢14 350 000	¢7 625 000	¢7 000 000	¢0	¢0	¢0	l		
Total by FY: \$14,250,000 \$7,625,000 \$7,000,000 \$0 \$0 \$0 AUXILIARY OR UNEXPENDED GRAND TOTAL									

System Revenue Bonds

The TSUS Revenue Bonds are secured by a system-wide pledge of all legally available revenues for debt issued by System Administration on behalf of TSUS member institutions.

Member Institution	2025	2026	2027	2028	2029	2030	Total By Member Institution
Lamar Institute of Technology	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lamar State College-Orange	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lamar State College-Port Arthur	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lamar University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Sam Houston State University	\$155,000,000	\$0	\$0	\$0	\$0	\$0	\$155,000,000
Sul Ross State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Texas State University	\$143,613,779	\$10,000,000	\$58,000,000	\$0	\$0	\$0	\$211,613,779
							_
Total by FY:	\$298,613,779	\$10,000,000	\$58,000,000	\$0	\$0	\$0	
			381		SYSTEM BONDS	GRAND TOTAL	\$366,613,779

\$366,613,779

SYSTEM BONDS GRAND TOTAL

SOURCES OF FUNDING

Gifts

Member Institution	2025	2026	2027	2028	2029	2030	Total By Member Institution
Lamar Institute of Technology	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lamar State College-Orange	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lamar State College-Port Arthur	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Lamar University	\$15,000,000	\$28,000,000	\$24,500,000	\$0	\$0	\$0	\$67,500,000
Sam Houston State University	\$1,000,000	\$11,900,000	\$0	\$0	\$0	\$0	\$12,900,000
Sul Ross State University	\$0	\$0	\$0	\$0	\$30,000,000	\$0	\$30,000,000
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Texas State University	\$11,933,119	\$12,500,000	\$57,310,000	\$0	\$0	\$0	\$81,743,119
Total by FY:	\$27,933,119	\$52,400,000	\$81,810,000	\$0	\$30,000,000	\$0	
					GIFTS	GRAND TOTAL	\$192,143,119

Other

Includes federal grants, public-private partnerships and sources other than those included in other categories. Also includes funding for projects such as deferred maintenance and special projects that may be funded from multiple sources. Details are set forth in the Project Planning Form for the applicable project.

Member Institution	2025	2026	2027	2028	2029	2030	Total By Member Institution
Lamar Institute of Technology	\$0	\$9,000,000	\$0	\$0	\$0	\$0	\$9,000,000
Lamar State College-Orange	\$0	\$10,000,000	\$0	\$0	\$0	\$0	\$10,000,000
Lamar State College-Port Arthur	\$0	\$1,355,000	\$0	\$0	\$0	\$0	\$1,355,000
Lamar University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Sam Houston State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Sul Ross State University	\$0	\$0	\$0	\$0	\$0	\$0	\$0
The Texas State University System	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Texas State University	\$3,300,000	\$2,500,000	\$0	\$0	\$0	\$0	\$5,800,000
Total by FY:	\$3,300,000	\$22,855,000	\$0	\$0	\$0	\$0	
					OTHE	R GRAND TOTAL	\$26,155,000

			Summary				
Source of Funding	2025	2026	2027	2028	2029	2030	TOTAL
CCAP - Capital Construction Assistance Projects	\$0	\$0	\$0	\$126,000,000	\$0	\$0	\$126,000,000
HEF - Higher Education Fund	\$37,100,000	\$18,450,000	\$8,000,000	\$0	\$0	\$0	\$63,550,000
AUXILIARY OR UNEXPENDED	\$14,250,000	\$7,625,000	\$7,000,000	\$0	\$0	\$0	\$28,875,000
TSUS Bonds	\$298,613,779	\$10,000,000	\$58,000,000	\$0	\$0	\$0	\$366,613,779
Gifts	\$27,933,119	\$52,400,000	\$81,810,000	\$0	\$30,000,000	\$0	\$192,143,119
Other	\$3,300,000	\$22,855,000	\$0	\$0	\$0	\$0	\$26,155,000
Total by FY:	\$381,196,898	\$111,330,000	\$154,810,000	\$126,000,000	\$30,000,000	\$0	
Total by P1.	\$ 361,190,69 8	φ111,330,000	φ13 4 ,810,000	<i>4120,000,000</i>	<i>\$30,000,000</i>	GRAND TOTAL	\$803,336,898

The CIP, including the references herein with respect to the funding of the projects identified herein with bonds, is intended to satisfy the official intent requirements set forth in section 1.150-2 of the federal income tax regulations promulgated by the U.S. Department of Treasury.

PROJECTS BY MEMBER INSTITUTION

Project Name	Program Year	Total Project Cost (\$)	CCAP (\$)	HEF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (\$)	CIP Status
Lamar Institute of Technology									1
Academic Building	2028	\$42,000,000	\$42,000,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
Public Service and Safety Center	2026	\$11,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$9,000,000	New Project
Lamar State College-Orange									
Construction, Installation, and Repair Training Center	2028	\$42,000,000	\$42,000,000	\$0	\$0	\$0	\$0	\$0	New Project
Industrial Technology Academy	2026	\$13,000,000	\$0	\$1,000,000	\$2,000,000	\$0	\$0	\$10,000,000	New Project
Lamar State College-Port Arthur									-
New Academic Building	2028	\$42,000,000	\$42,000,000	\$0	\$0	\$0	\$0	\$0	New Project
New LNG Training Unit	2026	\$1,355,000	\$0	\$0	\$0	\$0	\$0	\$1,355,000	New Project
Lamar University		-							
Alumni Center	2025	\$15,000,000	\$0	\$0	\$0	\$0	\$15,000,000	\$0	Carry Over Amended
Art Building Renovation	2026	\$14,850,000	\$0	\$8,850,000	\$0	\$0	\$6,000,000	\$0	Carry Over
New Facilities Management Complex	2025	\$10,600,000	\$0	\$10,600,000	\$0	\$0	\$0	\$0	Carry Over Amended
Plummer Building Renovation	2026	\$6,600,000	\$0	\$6,600,000	\$0	\$0	\$0	\$0	Carry Over Amended
South Plant Chiller Replacement	2025	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	Carry Over
Tennis Center Court Replacement	2026	\$2,700,000	\$0	\$0	\$0	\$0	\$2,700,000	\$0	Carry Over Amended
University Theater Renovation	2027	\$24,500,000	\$0	\$0	\$0	\$0	\$24,500,000	\$0	Carry Over Amended
Vincent Beck Stadium Renovation	2026	\$19,300,000	\$0	\$0	\$0	\$0	\$19,300,000	\$0	Carry Over Amended
Sam Houston State University	-						•	•	•
Elliott Hall Deferred Maintenance & Renovations	2027	\$6,000,000	\$0	\$0	\$6,000,000	\$0	\$0	\$0	New Project
Estill Hall Deferred Maintenance & Renovations	2025	\$7,000,000	\$0	\$0	\$7,000,000	\$0	\$0	\$0	New Project
Gibbs Ranch Equestrian Facility & Agriculture Labs (Phase 2)	2026	\$11,900,000 383	\$0	\$0	\$0	\$0	\$11,900,000	\$0	Carry Over Amended
Ron & Linda Mafrige Auditorium Repurpose	2025	\$2,500,000		\$1,500,000	\$0	\$0	\$1,000,000	\$0	New Project

PROJECTS BY MEMBER INSTITUTION

Project Name	Program Year	Total Project Cost (\$)	CCAP (\$)	HEF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (\$)	CIP Status
Science & Engineering Technology Complex	2025	\$151,000,000	\$0	\$0	\$0	\$151,000,000	\$0	\$0	New Project
Track & Field Complex	2025	\$4,000,000	\$0	\$0	\$0	\$4,000,000	\$0	\$0	New Project
Sul Ross State University		T			1	1	1		1
Borderlands Research Institute	2029	\$30,000,000	\$0	\$0	\$0	\$0	\$30,000,000	\$0	Carry Over Amended
Texas State University	I	T			T	T	Γ		1
ASBN 3rd Floor ODEL Renovation	2025	\$1,300,000	\$0	\$1,300,000	\$0	\$0	\$0	\$0	Carry Over Amended
Athletic Practice Facility	2025	\$12,000,000	\$0	\$0	\$0	\$6,000,000	\$6,000,000	\$0	Carry Over
Ballpark Clubhouse	2025	\$9,996,898	\$0	\$0	\$0	\$4,063,779	\$5,933,119	\$0	Carry Over Amended
Central Plant - 5th Chiller Installation	2025	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	Carry Over
Central Plant Cooling Tower Renewal	2026	\$3,500,000	\$0	\$0	\$3,500,000	\$0	\$0	\$0	Carry Over
DHRL - Laurel Hall Improvements	2025	\$1,250,000	\$0	\$0	\$1,250,000	\$0	\$0	\$0	Carry Over Amended
East (Chiller) Plant Refresh	2025	\$14,750,000	\$0	\$0	\$0	\$14,750,000	\$0	\$0	Carry Over Amended
Freeman Center Lodge Remodel	2025	\$2,300,000	\$0	\$0	\$0	\$0	\$0	\$2,300,000	Carry Over Amended
FY 27 Campus Medium Voltage Cable & Switch Replacement Program	2026	\$1,000,000	\$0	\$0	\$1,000,000	\$0	\$0	\$0	Carry Over
FY28 Campus Medium Voltage Cable & Switch Replacement Program	2027	\$1,000,000	\$0	\$0	\$1,000,000	\$0	\$0	\$0	Carry Over
Hilltop Housing Phase II	2025	\$118,800,000	\$0	\$0	\$0	\$118,800,000	\$0	\$0	Carry Over Amended
JCK - Hot Water and Chilled Water Piping	2025	\$1,800,000	\$0	\$1,800,000	\$0	\$0	\$0	\$0	Carry Over Amended
Jerome & Catherine Supple Science Roof Replacement	2025	\$1,400,000	\$0	\$1,400,000	\$0	\$0	\$0	\$0	Carry Over Amended
MicroTurbine Install	2025	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	Carry Over Amended
Music Building	2027	\$90,000,000	\$0	\$0	\$0	\$50,000,000	\$40,000,000	\$0	Carry Over
New Pedestrian Overpass & Improvements to Vista Street	2025	\$3,000 3800	\$0	\$3,000,000	\$0	\$0	\$0	\$0	New Project
Renovation of Comal and Derrick Hall	2025	\$10,000,000	\$0	\$10,000,000	\$0	\$0	\$0	\$0	Carry Over Amended

PROJECTS BY MEMBER INSTITUTION

Project Name	Program Year	Total Project Cost (\$)	CCAP (\$)	HEF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Bonds (\$)	Gifts (\$)	Other (\$)	CIP Status
Restoration & Repairs to Beverly Hutchison House (aka The Alumni House) 400 N LBJ	2025	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
Spring Lake & Sewell Park Improvements	2027	\$20,000,000	\$0	\$8,000,000	\$0	\$8,000,000	\$4,000,000	\$0	New Project
Spring Lake Hall Exhibition and Patio Renovation	2027	\$13,310,000	\$0	\$0	\$0	\$0	\$13,310,000	\$0	Carry Over
Steam and Condensate Line Upgrades	2025	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	Carry Over Amended
Storm Sewer Improvements (Gorge)	2026	\$1,125,000	\$0	\$0	\$1,125,000	\$0	\$0	\$0	Carry Over
Taylor Murphy Building	2025	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
Wireless Network Infrastructure Upgrade	2025	\$2,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$1,000,000	Carry Over Amended
Wittliff Collections - New Building	2026	\$25,000,000	\$0	\$0	\$0	\$10,000,000	\$12,500,000	\$2,500,000	Carry Over

PROJECTS BY YEAR

Project Name	Program Year	Total Project Cost (\$)	CCAP (\$)	HEF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Revenue Bonds (\$)	Gifts (\$)	Other (\$)	CIP Status
LU - Alumni Center	2025	\$15,000,000	\$0	\$0	\$0	\$0	\$15,000,000	\$0	Carry Over Amended
LU - New Facilities Management Complex	2025	\$10,600,000	\$0	\$10,600,000	\$0	\$0	\$0	\$0	Carry Over Amended
LU - South Plant Chiller Replacement	2025	\$2,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$0	Carry Over
SHSU - Estill Hall Deferred Maintenance & Renovations	2025	\$7,000,000	\$0	\$0	\$7,000,000	\$0	\$0	\$0	New Project
SHSU - Ron & Linda Mafrige Auditorium Repurpose	2025	\$2,500,000	\$0	\$1,500,000	\$0	\$0	\$1,000,000	\$0	New Project
SHSU - Science & Engineering Technology Complex	2025	\$151,000,000	\$0	\$0	\$0	\$151,000,000	\$0	\$0	New Project
SHSU - Track & Field Complex	2025	\$4,000,000	\$0	\$0	\$0	\$4,000,000	\$0	\$0	New Project
TxSt - ASBN 3rd Floor ODEL Renovation	2025	\$1,300,000	\$0	\$1,300,000	\$0	\$0	\$0	\$0	Carry Over Amended
TxSt - Athletic Practice Facility	2025	\$12,000,000	\$0	\$0	\$0	\$6,000,000	\$6,000,000	\$0	Carry Over
TxSt - Ballpark Clubhouse	2025	\$9,996,898	\$0	\$0	\$0	\$4,063,779	\$5,933,119	\$0	Carry Over Amended
TxSt - Central Plant - 5th Chiller Installation	2025	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	Carry Over
TxSt - DHRL - Laurel Hall Improvements	2025	\$1,250,000	\$0	\$0	\$1,250,000	\$0	\$0	\$0	Carry Over Amended
TxSt - East (Chiller) Plant Refresh	2025	\$14,750,000	\$0	\$0	\$0	\$14,750,000	\$0	\$0	Carry Over Amended
TxSt - Freeman Center Lodge Remodel	2025	\$2,300,000	\$0	\$0	\$0	\$0	\$0	\$2,300,000	Carry Over Amended
TxSt - Hilltop Housing Phase II	2025	\$118,800,000	\$0	\$0	\$0	\$118,800,000	\$0	\$0	Carry Over Amended
TxSt - JCK - Hot Water and Chilled Water Piping	2025	\$1,800,000	\$0	\$1,800,000	\$0	\$0	\$0	\$0	Carry Over Amended
TxSt - Jerome & Catherine Supple Science Roof Replacement	2025	\$1,400,000	\$0	\$1,400,000		\$0	\$0	\$0	Carry Over Amended
TxSt - MicroTurbine Install	2025	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	Carry Over Amended
TxSt - New Pedestrian Overpass & Improvements to Vista Street	2025	\$3,000,000	\$0	\$3,000,000	\$0	\$0	\$0	\$0	New Project
TxSt - Renovation of Comal and Derrick Hall	2025	\$10,000,000	\$0	\$10,000,000	\$0	\$0	\$0	\$0	Carry Over Amended
TxSt - Restoration & Repairs to Beverly Hutchison House (aka The Alumni House) 400 N LBJ	2025	\$1,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
TxSt - Steam and Condensate Line Upgrades	2025	\$2,000,000	\$0	\$0	\$2,000,000	\$0	\$0	\$0	Carry Over Amended
TxSt - Taylor Murphy Building	2025	\$2,500,000	\$0	\$2,500,000	\$0	\$0	\$0	\$0	Carry Over Amended
TxSt - Wireless Network Infrastructure Upgrade	2025	\$2,500,000	\$0	\$1,500,000	\$0	\$0	\$0	\$1,000,000	Carry Over Amended
LIT - Public Service and Safety Center	2026	\$11,000,000	\$0	\$2,000,000	\$0	\$0	\$0	\$9,000,000	New Project
LSCO - Industrial Technology Academy	2026	\$13,000,000	\$0	\$1,000,000	\$2,000,000	\$0	\$0	\$10,000,000	New Project
LSCPA - New LNG Training Unit	2026	\$1,355,000	\$0	\$0	\$0	\$0	\$0	\$1,355,000	New Project
LU - Art Building Renovation	2026	\$14,850,000	\$0	\$8,850,000	\$0	\$0	\$6,000,000	\$0	Carry Over
LU - Plummer Building Renovation	2026	\$6,600,000	\$0	\$6,600,000	\$0	\$0	\$0	\$0	Carry Over Amended
LU - Tennis Center Court Replacement	2026	\$2,700,000	\$0	\$0	\$0	\$0	\$2,700,000	\$0	Carry Over Amended
LU - Vincent Beck Stadium Renovation	2026	\$19,300,000	\$0	\$0	\$0	\$0	\$19,300,000	\$0	Carry Over Amended
SHSU - Gibbs Ranch Equestrian Facility & Agriculture Labs (Phase 2)	2026	\$11,900,000	\$0		\$0	\$0	\$11,900,000	\$ 0	Carry Over Amended
TxSt - Central Plant Cooling Tower Renewal	2026	\$3,500,000	\$0	\$0	\$3,500,000	\$0	\$0	\$0	Carry Over
TxSt - FY 27 Campus Medium Voltage Cable & Switch Replacement Program	2026	\$1,000,000	\$0		\$1,000,000	\$0		\$0	Carry Over
TxSt - Storm Sewer Improvements (Gorge)	2026	\$1, 3295 000	\$0	\$0	\$1,125,000	\$0	\$0	\$0	Carry Over
TxSt - Wittliff Collections - New Building	2026	\$25,000,000	\$0			\$10,000,000	\$12,500,000	\$2,500,000	Carry Over
LU - University Theater Renovation	2027	\$24,500,000	\$0	\$0	\$0	\$0	\$24,500,000	\$0	Carry Over Amended

PROJECTS BY YEAR

Project Name	Program Year	Total Project Cost (\$)	CCAP (\$)	HEF (\$)	Auxiliary or Unexpended Funds (\$)	TSUS Revenue Bonds (\$)	Gifts (\$)	Other (\$)	CIP Status
SHSU - Elliott Hall Deferred Maintenance & Renovations	2027	\$6,000,000	\$0	\$0	\$6,000,000	\$0	\$0	\$0	New Project
TxSt - FY28 Campus Medium Voltage Cable & Switch Replacement Program	2027	\$1,000,000	\$0	\$0	\$1,000,000	\$0	\$0	\$0	Carry Over
TxSt - Music Building	2027	\$90,000,000	\$0	\$0	\$0	\$50,000,000	\$40,000,000	\$0	Carry Over
TxSt - Spring Lake & Sewell Park Improvements	2027	\$20,000,000	\$0	\$8,000,000	\$0	\$8,000,000	\$4,000,000	\$0	New Project
TxSt - Spring Lake Hall Exhibition and Patio Renovation	2027	\$13,310,000	\$0	\$0	\$0	\$0	\$13,310,000	\$0	Carry Over
LIT - Academic Building	2028	\$42,000,000	\$42,000,000	\$0	\$0	\$0	\$0	\$0	Carry Over Amended
LSCO - Construction, Installation, and Repair Training Center	2028	\$42,000,000	\$42,000,000	\$0	\$0	\$0	\$0	\$0	New Project
LSCPA - New Academic Building	2028	\$42,000,000	\$42,000,000	\$0	\$0	\$0	\$0	\$0	New Project
SRSU - Borderlands Research Institute	2029	\$30,000,000	\$0	\$0	\$0	\$0	\$30,000,000	\$0	Carry Over Amended

NEW CIP PROJECTS

Project Name	Program Year	Total Project Cost (\$)
LIT - Public Service and Safety Center	2026	\$11,000,000
LSCO - Construction, Installation, and Repair Training Center	2028	\$42,000,000
LSCO - Industrial Technology Academy	2026	\$13,000,000
LSCPA - New Academic Building	2028	\$42,000,000
LSCPA - New LNG Training Unit	2026	\$1,355,000
SHSU - Elliott Hall Deferred Maintenance & Renovations	2027	\$6,000,000
SHSU - Estill Hall Deferred Maintenance & Renovations	2025	\$7,000,000
SHSU - Ron & Linda Mafrige Auditorium Repurpose	2025	\$2,500,000
SHSU - Science & Engineering Technology Complex	2025	\$151,000,000
SHSU - Track & Field Complex	2025	\$4,000,000
TxSt - New Pedestrian Overpass & Improvements to Vista Street	2025	\$3,000,000
TxSt - Spring Lake & Sewell Park Improvements	2027	\$20,000,000

Project Name:	Public Service and Safety Center
Component:	LIT
Program Year:	2026
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Classroom, General, Laboratory, General, Office, General
Gross square footage:	23,000
Site/Location	
Project Needs:	In response to the growing need for comprehensive training and education for first
	responders, Lamar Institute of Technology (LIT) proposes the creation of a Public Service
	and Safety (PBSS) Center. LIT is the only TSUS component in Southeast that offers
	Regional Police and Fire academy programs. The college currently provides viable, high-
	quality training, education, and workforce development opportunities for local and regional
	first responders. Programs such as Fire, Police and Emergency Medical Services (EMS) play
	a critical role in ensuring the safety, security, and well-being of communities across the
	country.
Preliminary Project Cost:	\$11,000,000
Source(s) of Funding:	HEF(\$2,000,000), Special Appropriations(\$9,000,000)
Comments:	

Project Name:	Construction, Installation, and Repair Training Center
Component:	LSCO
Program Year:	2028
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Classroom, General, Laboratory, General, Office, General
Gross square footage:	60,000
Site/Location	LSCO Lumberton Site
Project Needs:	Lamar State College-Orange is requesting \$42,000,000 in Capital Construction Assistance
	Project funding for the development of a Construction, Installation, and Repair Training
	Center for the LSCO Lumberton site. The LSCO Lumberton site is located in Hardin County,
	an area of Southeast Texas that has seen impressive population growth exceeding 6.5%
	since 2020 and has a forecast for continued growth of more than 6% through 2026. The
	campus location provides access to higher education for the citizens in the rural and more
	remote areas of Kountze, Silsbee, and Evadale Texas. The following are targeted
	occupations, as reported by the Southeast Texas Workforce Center, with each profession
	employing at least 500 employees in the region: Carpenters, Electricians, Plumbers,
	Heating, Ventilation and Air Conditioner Technicians, and Welders with each occupation
	having more than 500 employees in each occupation within the region. Career pathways of
	the training center will focus on these high-wage, high-demand occupations for residents of
	Lumberton and the surrounding region. The new Construction, Installation, and Repair
	Training Center will house classrooms, faculty offices, and open laboratories fitted with
	state-of-the art equipment recommended by industry partners that will provide students
	with relevant training opportunities.
Preliminary Project Cost:	\$42,000,000
Source(s) of Funding:	TRB
Comments:	

Project Name:	Industrial Technology Academy
Component:	LSCO
Program Year:	2026
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Classroom, General, Laboratory, General, Office, General
Gross square footage:	20,000
Site/Location	LSCO Orange Site
Project Needs:	The college has purchased property and has plans to construct an Industrial Technology
	academy. The new LSCO Industrial Technology Academy programs will offer coursework in
	process operations, instrumentation, environmental, Occupational Safety and Health
	Administration (OSHA), basic electrical, and maintenance. Each of the programs will
	provide students with the chance to complete internship training rotations while receiving
	hands-on experience within the industry. There are currently more than 70 manufacturing
	establishments in Orange County, Texas. The building would house classrooms, faculty
	offices, and laboratories installed with top-of-the line equipment trainers to provide
	students with exposure to acquire and apply the knowledge, skills, and hands-on
	experience needed to be successful industrial technology professionals. Industrial
	technology is an ever-growing career with diverse and exponential job opportunities.
Preliminary Project Cost:	\$13,000,000
Source(s) of Funding:	HEF(\$1,000,000), Auxiliary(\$2,000,000), Special Appropriations(\$10,000,000)
Comments:	

Project Name:	Estill Hall Deferred Maintenance & Renovations
Component:	SHSU
Program Year:	2025
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Housing, Dormitory
Gross square footage:	54,420
Site/Location	Main Campus - Estill Hall
Project Needs:	This project will replace the roof, sanitary waste and vent piping, domestic water piping, as
	well as upgrade bathrooms and interior finishes at Estill Hall. The existing roof and sanitary
	waste piping have deteriorated and are beyond their useful life.
Preliminary Project Cost:	\$7,000,000
Source(s) of Funding:	Auxiliary
Comments:	

Project Name:	Elliott Hall Deferred Maintenance & Renovations
Component:	SHSU
Program Year:	2027
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Housing, Dormitory
Gross square footage:	34,892
Site/Location	Main Campus - Elliott Hall
Project Needs:	This project will replace the roof, sanitary waste and vent piping, domestic water piping, as
	well as upgrade bathrooms and interior finishes at Elliott Hall. The existing roof and
	sanitary waste piping have deteriorated and are beyond their useful life.
Preliminary Project Cost:	\$6,000,000
Source(s) of Funding:	Auxiliary
Comments:	

Project Name:	Science & Engineering Technology Complex
Component:	SHSU
Program Year:	2025
New or Amended:	New
On Campus Master Plan?	Yes
Project Type:	Classroom, General, Laboratory, General, Office, General, Physical Plant
Gross square footage:	146,400
Site/Location	
Project Needs:	The new Science & Enginering Technology Complex will provide 146,400 gross square feet
	of space for the growing College of Science and Engineering Technology (COSET).
	Relocation of Engineering Technology labs into the new facility will allow the metal
	buildings at the corner of Sam Houston Ave. and 21st Street to be demolished for future
	parking projects. Relocation of Computer Science to the new facility will allow Academic
	Building 1 to be utilized as swing space. It is anticipated that an "Engineering Quad" will be
	created as part of the project along with a 1,000 Ton expansion in the campus' chilled
	water capacity. The project is on the 2023-2033 Master Plan as a near-term priority.
Preliminary Project Cost:	\$151,000,000
Source(s) of Funding:	TSUS Bonds
Comments:	

Project Name:	Track & Field Complex
Component:	SHSU
Program Year:	2025
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Athletic
Gross square footage:	0
Site/Location	Main Campus - TBD
Project Needs:	This project will construction a new track and field complex, suitable to host NCAA meets.
Preliminary Project Cost:	\$4,000,000
Source(s) of Funding: Comments:	TSUS Bonds

Project Name:	Spring Lake & Sewell Park Improvements
Component:	TxSt
Program Year:	2027
New or Amended:	New
On Campus Master Plan?	No
Project Type:	Other
Gross square footage:	
Site/Location	
Project Needs:	Re-create the river connection of Sewell Park, Spring Lake, and JCK ponds, allowing
	pedestrian navigation through, beneath, and around the river without the interruption of
	traffic. Accentuate the sacred path of water and landscape, creating places of gathering and
	experiencing the natural habitat. Create modern restorations of outdoor environments that
	encourage learning and knowledge of place. Building improvements that create spaces for
	social gatherings, encouraging social interactions in a natural environment. Embrace a
	culture of understanding & advocacy of a most unique place within the region. Spring Lake,
	Sewell Park and the Ponds around the JCK Administration Building are all treasured natural
	environments on the Texas State Campus. Although they all reside in proximity, they are
	disjointed and separated from each other and are envisioned to be part of the campus
	environment.
Preliminary Project Cost:	\$20,000,000
Source(s) of Funding:	HEF(\$8,000,000), TSUS Bonds(\$8,000,000), gifts(\$4,000,000)
Comments:	

TSUS: INFORMATIONAL: Planning and Construction Report

The following Planning and Construction Report provides a summary of the planning and construction activities of the components of The Texas State University System.

The Report contains:

- Executive Summary
- Overview of TSUS Capital Projects
- Final Report for Texas State University Infrastructure Research Laboratory

EXECUTIVE SUMMARY

Planning and Construction Report

May 2024

THE TEXAS

Capital Project values, including post substantial completion projects, increased 0.04% in the current quarter from a value of \$1,572 million to \$1,573 million. Active Capital Projects in planning, design, or construction, totaling \$1,385 million of project value increased 1.1% from the previous quarter's value of \$1,370 million.

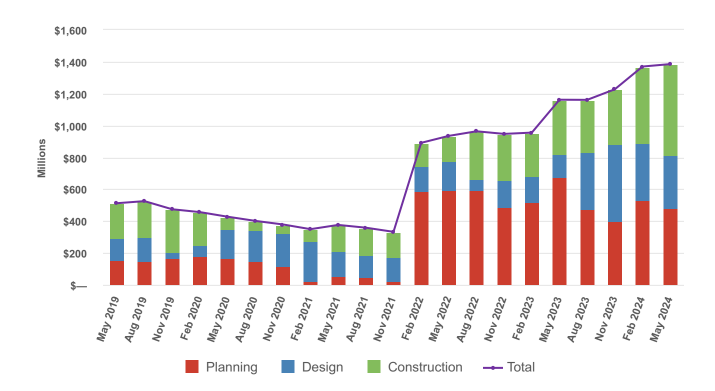
Summary of Active Capital Projects					
	Number of Projects	Project Value (millions)		Change from Previous Quarter	
Planning	20	\$	482	(10.1)%	
Design	16	\$	332	(6.4)%	
Construction	27	\$	572	19.1%	
Total:	63	\$	1,385	1.1%	



Planning, Design, and Construction Activity



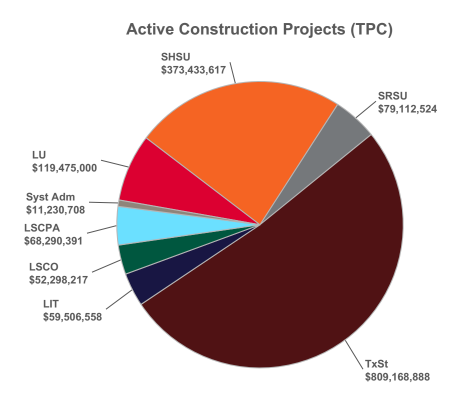
This long-term view shows the significant spike of funding beginning in February 2022 that reflects the generous capital funding appropriation of the 87th (3rd) Legislative Session.



Planning, Design, and Construction Activity



Active projects by member institutions are:



Overview of Active Capital Projects Lamar University As of April 02, 2024

	Central Storage Building	Tiny House Relocation	Galloway Building - Testing Centers Relocation	Cherry Engineering Building - 1000 Renovation
Total Project Cost	\$2,300,000	\$1,000,000	\$1,200,000	\$1,000,000
Institutional	\$2,300,000	\$1,000,000	\$1,200,000	\$1,000,000
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Planning	Construction Documents	Planning	Schematic Design
Authority	President	President	President	President
Architect/Engineer	TBD	BRW Architects	TBD	Gensler
Design Documents Approval Date	N/A	N/A	N/A	N/A
Contractor	TBD	Preferred Facilities Group - USA, LLC	TBD	TBD
Construction Start Date	TBD	05/01/2024	TBD	TBD
Substantial Completion Date	TBD	10/30/2024	TBD	TBD
Percentage Construction Complete	— %	<u> </u>	— %	— %
Upcoming Major Milestone	Programming	Construction	Programming	Design Development
Project Description	Since the marching band was reformed 12 years ago, they have been storing instruments in one of the practice halls in the Music Building. Due to space limitations, lockers are stacked, and uniforms are stored on top of the lockers and can only be accessed on a lift. Consequently, the Music Department needs a dedicated storage facility that is close to the band practice field and other Music Department venues. Cardinal Sports Network equipment and space for utilizing this equipment in communication courses will also be utilizing this space. IT's refresh program will also move to this centralized location. Other campus storage needs may be considered when programming starts.	The final location of the Tiny House Barbeque building at the Spindletop Museum grounds has been selected. The BBQ complex will includes the Tiny House for preparation and serving, and a covered pavilion for larger events.	The Pearson VUE and Prometric Testing Centers have been temporarily relocated while construction is underway in the Galloway Lobby. When construction is complete, both testing centers will return to the Galloway Building. Space will be modernized and expanded to comply with current accessibility requirements. The project scope also entails creation of a new accommodations testing center for Lamar's Accessibility Resource Center.	Renovation of a 2,400 sf existing tiered classroom in the Cherry Engineering Building. The existing space has antiquated built-in consoles that are not conducive to modern pedagogic technologies. The renovation will modernize the room and will include upgraded technology, furnishings, finishes, and infrastructures.
Scope Status	Pre-DD		Pre-DD	Pre-DD

Scope Status	Pre-DD		Pre-DD	Pre-DD
Schedule Status	Pre-DD		Pre-DD	Pre-DD
Cost Status	Pre-DD		Pre-DD	Pre-DD
			Project is currently on hold.	
Additional Notes				
		401		
		401		

	Cherry Engineering Building - 2nd Floor Reconfiguration	Engineering Annex (formerly Keating Center)	Chemistry Building Façade Replacement	Mary & John Gray Library Renovation
Total Project Cost	\$2,900,000	\$1,800,000	\$7,900,000	\$85,000,000
Institutional	\$2,900,000	\$1,800,000	\$0	\$0
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$44,922,833
Other	\$0	\$0	\$7,900,000	\$40,077,167
Phase	Schematic Design	Schematic Design	Construction	Design Development
Authority	President	President	System	Board of Regents
Architect/Engineer	Corgan	Gensler	PGAL Architects, Inc.	Stantec Architecture, Inc.
Design Documents Approval Date	N/A	N/A	11/06/2023	TBD
Contractor	TBD	ТВD	SETEX Construction Corp	Turner Construction Company
Construction Start Date	TBD	TBD	03/25/2024	07/26/2024
Substantial Completion Date	TBD	TBD	04/25/2025	08/17/2026
Percentage Construction Complete	— %	— %	1 %	<u> %</u>
Upcoming Major Milestone	Design Development	Design Development	Close Out	Construction Documents
Project Description	The second floor of the Cherry Engineering Building currently houses the Dean's office suite and other administrative functions. Engineering Department Chair Offices are scattered throughout the building. The second floor will be reconfigured and renovated to create a cohesive administrative suite. The renovation will also include a new Engineering student lounge.	In 2023, Lamar purchased the former 3,400 sf Kampus Korner Bookstore to utilize as the future home of the Carolyn J. Keating Center for Academic and Career Success in the College of Engineering. The Center will be a HUB for student success, with a strategic focus on promoting the development of crucial skills and nurturing career ready graduates.	Water infiltration through the brick veneer and windows of the Chemistry Building have been an ongoing concern. An assessment of the condition of the building envelope was conducted in 2022 and revealed several deficiencies similar to those of the Geology and Social and Behavioral Sciences buildings, all of which were built in the same era using similar construction methods. The entire brick veneer façade of the building will be removed and rebuilt to incorporate drainage and ventilation strategies applicable to today's standards. Window systems will also be removed and replaced with thermally isolated aluminum framing units with captured insulated glazing units that are capable of meeting the standards for wind pressures set forth by the Texas Department of Insurance.	The proposed renovation of the existing library includes replacing aged systems and upgrading the facility to meet current codes, including Texas Accessibility Standards, as well as the renovation of all eight floors to develop a learning commons environment where students have access to physical and virtual resources, collaborative spaces to work on projects with other students, and quiet spots to study. The overall programmatic focus is to strengthen the Library's role as a hub for learning to prepare graduates for entry into today's global workforce.
Scope Status	Pre-DD	Pre-DD		Pre-DD
Schedule Status	Pre-DD	Pre-DD		Pre-DD
Cost Status	Pre-DD	Pre-DD		Pre-DD
Additional Notes		The name for the building is the Engineering Annex. 402	Final GMP was executed February 6, 2024.	The Design Development Submittal is being presented to the May 2024 Board of Regents meeting for consideration and approval.
		702		

	Mary & John Gray Library Elevator Replacement	New Intramural Fields	Student Health Center Relocation	Galloway Building - Lobby Renovation
Total Project Cost	\$2,900,000	\$3,400,000	\$2,075,000	\$2,000,000
Institutional	\$2,900,000	\$3,400,000	\$2,075,000	\$2,000,000
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Design Development	Construction	Construction
Authority	President	President	President	President
Architect/Engineer	Corgan Associates, Inc.	BRW Architects	Corgan Associates, Inc.	Corgan Associates, Inc.
Design Documents Approval Date	N/A	N/A	N/A	N/A
Contractor	Construction managers or Southeast	TBD	Construction Managers of Southeast	Construction managers or Southeast
Construction Start Date	04/01/2024	08/01/2024	10/27/2023	05/01/2023
Substantial Completion Date	12/01/2024	01/09/2025	05/20/2024	04/15/2024
Percentage Construction Complete	1 %	— %	80 %	95 %
Upcoming Major Milestone	Close Out	Construction Documents	Close Out	Close Out
Project Description	The four passenger elevators are failing on an almost daily basis with service repair results temporary and disruptions seemingly continuous. Given the current industry lead time for elevators, Lamar plans to proceed with elevator replacement as quickly as possible and not wait for the larger renovation project.	The university's intramural fields are currently at the site of the old golf driving range. The fields are not properly graded and there is no lighting for nighttime use. The new intramural fields will be created at the open area immediately north of the Wayne A. Reaud Administration Building. The fields will be nearby the residence halls and are intended to help animate the center of campus. The relocation will also allow the Athletics department to reclaim the driving range area. The new field is also intended to be used as the marching band practice field.	The existing building that houses the Student Health Center is in poor condition and the layout is not efficient. Relocation of the Student Health Center into available space in the Recreational Sports Center will integrate physical health services, and wellness/recreational/ educational, and programming. Functions currently separated will be in one location. This significantly improves providing holistic wellness-centered services and programs for the campus to supplement medical and psychological services.	The Galloway Building was built in 1957. Public restrooms have undergone very little improvement since then. This project will upgrade the restrooms off the first floor lobby to be fully compliant with Texas Accessibility Standards. The two passenger elevator is also original to the building and will be replaced with a modern multi-passenger elevator in a different location across the lobby. One of the monumental stairs will be removed.
Scope Status				
Schedule Status				
Cost Status				
Additional Notes	Construction contract execution is in process.	403		Completion has been delayed due to an error in the elevator shipment.

	Signature Centers Renovation	SBS Building Envelope Repair
Total Project Cost	\$2,700,000	\$3,300,000
Institutional	\$1,925,000	\$0
Gift	\$0	\$0
Institutional Debt	\$0	\$0
CCAP Debt	\$0	\$0
Other	\$775,000	\$3,300,000
Phase	Construction	Close Out
Authority	President	President
Architect/Engineer	M. Arthur Gensler Jr. & Associates, Inc.	PGAL Architects, Inc.
Design Documents Approval Date	N/A	N/A
Contractor	SETEX Construction Corp.	SETEX Construction Corp.
Construction Start Date	07/28/2022	05/31/2022
Substantial Completion Date	08/09/2023	08/17/2023
Percentage Construction Complete	95 %	100 %
Upcoming Major Milestone	Close Out	Close Out
Project Description	LU identified formerly vacated space in the Cherry Engineering building and decided to create a combined "Signature Centers" office that includes the Center for Resiliency, the Center for Advances in Port Management and the Center for Midstream Management and Science. While each Center will have a unique identity within the suite, they can share combined office resources such as reception, conference space, break room and copy/work areas. The move will also free up valuable space in the Center for Innovation, Commercialization and Entrepreneurship and Science and Technology buildings for other uses. In addition to completely gutting and renovating the southeast corner of the Cherry Building, the exterior façade has been renovated to create new windows and a new dedicated suite entrance for visitors.	The Social and Behavioral Sciences (SBS) building was constructed in 1958. Over time, components of the building's exterior materials have deteriorated significantly. Although most of the windows were replaced in the early 2000's, the building continued to experience water infiltration after rain events. The problems were exacerbated by Hurricanes Harvey and Imelda. This project scope entails removal of all face brick, creation of an insulated cavity wall with new waterproofing, and replacement of all windows and flashing.
Scope Status Schedule Status		
Cost Status		
oosi sialus		
Additional Notes	Project remains in closeout phase until the window testing is complete. A section of the storefront was removed in late March and found to be in non-compliance with the contract documents. Additional window removal, correction and testing will be required.	Windows have been retested and all have passed. Project is in close-out. 404

	Ron Mafrige Field House Visitors' Locker Room Expansion (Phase 2)	Active Learning Center	Bowers Stadium Press Box Replacement and Stadium Improvements	Gibbs Ranch Equestrian Facility and Agriculture Labs (Phase 2)
Total Project Cost	\$2,162,839	\$40,000,000	\$60,000,000	\$7,200,000
Institutional	\$85,000	\$15,154,334	\$0	\$0
Gift	\$0	\$0	\$0	\$7,200,000
Institutional Debt	\$2,077,839	\$0	\$60,000,000	\$0
CCAP Debt	\$0	\$24,845,666	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Programming	Procurement	Programming
Authority	President	Board of Regents	Board of Regents	System
Architect/Engineer	PGAL, Inc.	TBD	TBD	TBD
Design Documents Approval Date	N/A	TBD	TBD	TBD
Contractor	Millennium Project Solutions	TBD	TBD	TBD
Construction Start Date	03/27/2024	TBD	TBD	TBD
Substantial Completion Date	08/20/2024	TBD	TBD	TBD
Percentage Construction Complete	1 %	<u> </u>	— %	— %
Upcoming Major Milestone	Close Out	Procurement	Schematic Design	Procurement
Project Description	The transition of Sam Houston State University's football program into Conference USA requires an expansion in the capacity of the Ron Mafrige Field House's visitors' locker room. Because construction can only occur in the off season, the project was split into two phases: Phase 1 renovated the existing visitors' locker room space. Phase 2 consists of a 1,500 gross square feet, single-level locker room addition facing the playing field.	This project will construct and equip a new facility to support active learning for student success with modern, activated teaching spaces. A feasibility study determined Academic Building III cannot be adapted for this purpose and should be demolished to make room for the new building. The project is on the Capital Improvements Program and will be funded with Capital Construction Assistance Project funds and Higher Education Funds.	To meet the ticketing requirements of Conference USA and to provide the amenities expected of a Football Bowl Subdivision (FBS) program, this project will provide a larger press box with private suites and additional seating at Bowers Stadium. The project is on the 2024-2029 Capital Improvements Program.	Phase 2 of the New Equestrian Facility and Agriculture Labs will consist of a Meat Sciences and Food Technology building, an Equine Science facility, and an equipment shed. The estimated total project cost will be funded with gifts.
Scope Status		Pre-DD	Pre-DD	Pre-DD
Schedule Status		Pre-DD	Pre-DD	Pre-DD
Cost Status		Pre-DD	Pre-DD	Pre-DD
Additional Notes	Construction commenced on 3/27/2024.	Programming of the Active Learning Center will be completed in April 2024.	A-E and CMaR selections are ongoing. Schematic Design will commence in April 2024.	

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Total Project Cost \$70,000,000 Institutional \$0 Institutional Debt \$0 CCAP Debt \$0 Acthority \$0 Authority Board of Regents Architect/Engineer SmithGroup Inc. Design Documents Approval Date 02/22/2024 Construction Start Date 03/06/2024 Substantial Completion Date Programmatic investr Project Description Programmatic investr Project Description Programmatic investr Science in Physica of Science in . Master of Science in . Master of Science in . Scope Status Schedule Status Cost Status Cost Status	ns Building	New University Hotel	The Woodlands Center Renovation	Chuck and Wanda Beckner Tennis Center
Institutional \$5,000,000 Gift \$0 Institutional Debt \$0 CCAP Debt \$65,000,000 Other \$0 Phase Construction Authority Board of Regents Architect/Engineer SmithGroup Inc. Design Documents Approval Date 02/22/2024 Construction Start Date 03/06/2024 Substantial Completion Date 12/05/2025 Percentage Construction Complete -% Upcoming Major Milestone Close Out Project Description Programmatic investr Fields of study will corfor the University. The Building will be home Doctrate in Physical of Science in <i>J</i> Master of Science in <i>J</i> Science in Physical of Science in <i>J</i> Science Status	\$35,0	00,000	\$13,000,000	\$4,400,000
Institutional Debt \$0 CCAP Debt \$65,000,000 Other \$0 Phase Construction Authority Board of Regents Architect/Engineer SmithGroup Inc. Design Documents Approval Date 02/22/204 Construction Start Date 03/06/2024 Substantial Completion Date -% Upcoming Major Milestone -% Project Description Close Out Programmatic investr Fields of study will confort the University. The Building will be home Doctorate in Physicial of Science in Physicial of Science in Physicial Schedule Status Scope Status Schedule Status Cost Status Cost Status	\$1)	\$0	\$0
CCAP Debt \$65,000,000 Other \$0 Phase Construction Authority Board of Regents Architect/Engineer SmithGroup Inc. Design Documents Approval Date O2/22/2024 Construction Start Date 03/06/2024 Substantial Completion Date 12/05/2025 Percentage Construction Complete -% Upcoming Major Milestone Programmatic investr Project Description Programmatic investr Building will be home Doctorate in Physical Of Science in Physical Science in Integendent Scope Status Schedule Status Cost Status Groundbreaking cereme	\$)	\$0	\$1,000,000
Other \$0 Phase Construction Authority Board of Regents Architect/Engineer SmithGroup Inc. Design Documents Approval Date O2/22/2024 Contractor Kitchell Contractors, I Construction Start Date 03/06/2024 Substantial Completion Date 12/05/2025 Percentage Construction Complete -% Upcoming Major Milestone Close Out Project Description Close Out Programmatic investrifields of study will confort the University. The Building will be home Doctorate in Physical of Science in A Master of Science in A Scope Status Schedule Status Cost Status	\$	35,000,000	\$13,000,000	\$3,400,000
Phase Construction Authority Board of Regents Architect/Engineer SmithGroup Inc. Design Documents Approval Date 02/22/2024 Contractor Kitchell Contractors, I Construction Start Date 03/06/2024 Substantial Completion Date -% Upcoming Major Milestone Close Out Project Description Programmatic investrifields of study will contor for the University. The Building will be home Doctorate in Physical of Science in Physical of Science in Physical Schedule Status Scope Status Schedule Status Cost Status Groundbreaking ceremediate	\$)	\$0	\$0
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Contractor Kitchell Contractors, I Construction Start Date 03/06/2024 Substantial Completion Date % Upcoming Major Milestone % Project Description Close Out Programmatic investr fields of study will cor for the University. The Building will be home Doctorate in Physical of Science in Physical of Science in A Scope Status	TBD		TBD	N/A
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Substantial Completion Date 12/05/2025 Percentage Construction Complete % Upcoming Major Milestone Programmatic investr fields of study will con for the University. The Building will be home Doctorate in Physical of Science in Physical Master of Science in Physical Master of Science in Physical Scope Status Scope Status Schedule Status	TBD		TBD	07/06/2023
Percentage Construction Complete % Upcoming Major Milestone Programmatic investring fields of study will conformed to study will conformed to study will conformed to study will conform the University. The Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to contract in Physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building will be home to be a status and the physical of Science in A Building willabelet and the physical of Science in A Building will	TBD		TBD	07/19/2024
Upcoming Major Milestone Close Out Project Description Programmatic investivation Building will be home Doctorate in Physical of Science in Physical of Science in Physical Master of Science in Physical Science Science in Physical Science	— %		— %	62 %
Project Description Programmatic investivation Project Description Programmatic investivation Fields of study will conform the University. The Building will be home Doctorate in Physical of Science in Physical of Science in Physical Master of Science in Physical Science Science in Physical Science Sc	Procu	rement	Procurement	Close Out
Schedule Status Cost Status Groundbreaking cerement	tinue to accelerate full-se Health Professions The p to Dietetics, a swim Therapy, a Master well a n Assistant, and a of me	roject consists of a new 130 room, rvice hotel with conference center, roject will include a fitness center, ning pool, and lounge space, as s approximately 10,000 square feet eting space. This will be a university ad, on-campus, light upscale hotel.	The University's Nursing program has demonstrated demand from potential students that exceeds the existing instructional capacity of The Woodlands Center, as currently configured. The programmed renovations will provide 40,479 assignable square feet to support 720 Nursing students. Spaces will include traditional classrooms, active learning classrooms, skills labs, simulation space, offices, and a student success center.	The new Tennis Complex will be constructed on property fronting Bowers Boulevard, directly opposite Don Sanders Stadium and will be home to the University's tennis program. To host future NCAA championship competitions, the project's master plan calls for six outdoor and two indoor tennis courts, locker room facilities and paved parking areas to be constructed in three phases. This initial phase includes the outdoor tennis courts, parking, and infrastructure to support future phases.
Cost Status Groundbreaking cerem	Pre-D		Pre-DD	
Groundbreaking cerem	Pre-D		Pre-DD	
	Pre-D		Pre-DD	
Additional Notes	nobilize on ongoing CMaR	g of the New University Hotel is . Procurement of the A-E and vill commence after selection of the perator. 406	The updated Total Project Cost estimate is being finalized for initiation of the project in April 2024.	The added canopies, benches, ADA lifts and bleacher revisions requested by Athletics are proceeding for completion in July 2024.

	College of Osteopathic Medicine Parking Structure	Gibbs Ranch Equestrian Facility and Agriculture Labs (Phase 1)	Jackson-Shaver Deferred Maintenance	Recreational Sports Renovation and Expansion
Total Project Cost	\$26,200,000	\$24,529,423	\$3,441,355	\$9,500,000
Institutional	\$0	\$29,423	\$3,441,355	\$4,800,000
Gift	\$0	\$8,500,000	\$0	\$0
Institutional Debt	\$26,200,000	\$16,000,000	\$0	\$4,700,000
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Close Out	Construction	Close Out
Authority	Board of Regents	Board of Regents	President	Board of Regents
Architect/Engineer	Kirksey Architects, Inc.	Priefert Complex Designs, LLC	Wylie Engineering	Stantec Architecture, Inc.
Design Documents Approval Date	11/17/2022	02/17/2022	N/A	11/18/2021
Contractor	Hoar Construction, LLC	Bartlett Cocke, L.P.	R.E.C. Industries	Kitchell Contractors, Inc.
Construction Start Date	01/27/2023	06/03/2022	05/15/2023	03/08/2022
Substantial Completion Date	06/12/2024	10/24/2023	06/01/2024	07/14/2023
· · · · · · · · · · · · · · · · · · ·	91 %	100 %	45 %	100 %
Percentage Construction Complete	Close Out	Close Out	45 % Close Out	Close Out
Upcoming Major Milestone				
Project Description	Construction of this parking structure is necessary to create space for the Health Professions Building within the existing surface parking lot at the University's Conroe campus. Hoar Construction is the selected Design-Build Contractor with Kirksey Architecture as the architect of record. The new parking structure will provide 983 parking spaces and include advanced parking guidance systems.	The new equestrian facility and agriculture labs project is located at the University-owned Gibbs Ranch property. Phase 1 consists of site work and site utilities to support both phases of the project, the Learning Center, the Plant Sciences facility with a head house and two greenhouses, a Multi-purpose Agricultural Center (Arena) with attached Rodeo Team Stall Barn, parking areas, landscaping, and support facilities.	This project replaces deteriorated cast iron sanitary waste and vent piping, upgrades resident bathrooms, and refreshes finishes throughout Jackson- Shaver Hall. The invasiveness of the work requires that the residence hall be placed offline throughout the project.	This project addresses the University's current shortage of indoor recreational sports facilities. It repurposes a portion of the existing Health and Kinesiology Center and renovates the existing Recreational Sports building to improve current spaces and create new fitness, personal training, multipurpose, and staff support areas.
Scope Status				
Schedule Status				
Cost Status				
Additional Notes	Construction of the College of Osteopathic Medicine Parking Structure is currently tracking ahead of schedule. Project savings will fund major improvements to landscaping at the Corroe campus. This work will be completed over the summer.	Project closeout is ongoing. 407	Project savings are funding overtime labor for a 61-day schedule improvement.	Project closeout is ongoing.

	TEC Mechanical Systems Upgrades	San Jacinto Hall	Belvin-Buchanan Hall Roof and Waste Piping Replacement	Bowers Stadium Turf Replacement
Total Project Cost	\$6,500,000	\$62,200,000	\$6,500,000	\$2,800,000
Institutional	\$6,500,000	\$0	\$6,500,000	\$0
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$62,200,000	\$0	\$2,800,000
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Close Out	Construction Documents	Construction Documents
Authority	Delegated	Board of Regents	Delegated	President
Architect/Engineer	Jose I. Guerra, Inc.	EYP Architecture & Engineering	Arkitex Studio, Inc.	FieldTurf USA
Design Documents Approval Date	N/A	02/18/2021	N/A	N/A
Contractor	R.E.C. Industries	DPR Construction	TBD	FieldTurfUSA
Construction Start Date	11/17/2022	03/31/2021	TBD	05/15/2024
Substantial Completion Date	08/08/2025	09/30/2022	TBD	08/17/2024
Percentage Construction Complete	33 %	100 %	- %	- %
Upcoming Major Milestone	Close Out	Close Out	Construction	Construction
Project Description	This deferred maintenance project replaces the mechanical air distribution system throughout the three-level Garrett Teacher Education Center (TEC). Acoustical ceiling tiles will be replaced, and light fixtures will be upgraded to LED units in select areas.	The San Jacinto Hall project has provided a net increase of 361 beds, including seven studio apartments, needed on the north side of the main campus per the 2012 Master Plan Update.	This project will replace Belvin-Buchanan Hall's roof and sanitary waste piping, upgrade bathrooms, and interior finishes. The existing roof and sanitary waste piping have deteriorated and are beyond their useful life.	This project will upgrade Bowers Stadium's artificial playing surface and remove its track. The existing playing surface is at the end of its useful life and the track is no longer utilized for competition. Removal of the track will provide a larger, unobstructed area for teams and equipment. A separate project for construction of a new track and field complex will be added to the CIP by a future motion.
Scope Status Schedule Status			Pre-DD Pre-DD	Pre-DD Pre-DD
Cost Status			Pre-DD	Pre-DD
Additional Notes	Level 1 substantially complete on July 28, 2023. Level 2 work to start on May 10, 2024.	Final payment made to DPR on 3/26/2024. Closeout of remaining contracts is ongoing. 408		

	Academic Building	Fine Arts Facilities Expansion	Museum of the Big Bend Renovation	Campus Access (Phase II)
Total Project Cost	\$33,119,359	\$26,392,165	\$1,500,000	\$2,101,000
Institutional	\$0	\$0	\$0	\$0
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$33,119,359	\$26,392,165	\$0	\$2,101,000
Other	\$0	\$0	\$1,500,000	\$0
Phase	Planning	Programming	Programming	Close Out
Authority	Board of Regents	Board of Regents	System	Delegated
Architect/Engineer	TBD	BRW Architects, Inc.	BRW Architects, Inc.	Line and Space
Design Documents Approval Date	TBD	TBD	TBD	11/17/2020
Contractor	TBD	Banes General Contractors, Inc.	Banes General Contractors, Inc.	Spartan Construction of Texas, Inc.
Construction Start Date	TBD	TBD	TBD	02/10/2021
Substantial Completion Date	TBD	TBD	TBD	12/01/2023
Percentage Construction Complete	<u> %</u>	<u> %</u>	<u> %</u>	100 %
Upcoming Major Milestone	Programming	Schematic Design	Schematic Design	Close Out
Project Description	Eagle Pass has been identified as the location for the new academic building, on a 100-acre site donated to the University. The new site will become the new campus for Eagle Pass and the Middle Rio Grande region. The proposed multi- purpose academic building will serve as the first step towards the creation of a comprehensive four-year university. Master planning of the campus is underway and includes programming of the initial academic building.	The expansion of the Fine Arts Facility is part of the campus master plan and will address inadequate existing facilities. The current performance stage is too small and does not have dressing facilities, nor is a suitable venue for performances. Expansion will provide a more useable facility that will help to enhance theatre productions and performance, providing a setting that is up-to-date and more accessible to the public. New state-of-the- art facilities will help satisfy existing needs, enhance student recruitment, and provide economic and cultural development in the region. To efficiently and cost effectively deliver this project, it is combined with the Museum of The Big Bend Renovation project and Fletcher Hall Renovation project under a single Design-Build agreement.	In 2020 Sul Ross State University applied for and was awarded a \$750,000 National Endowment for the Humanities grant with a required match of \$750,000 coming from the University. The Museum of the Big Bend was built in 1937 and has had small updates over the years but is in need of a few major renovations. To efficiently and cost effectively deliver this project, it is combined with the Fine Arts Facilities project and Fletcher Hall Renovation project under a single Design- Build agreement.	The project is being developed in conjunction with Campus Access Phase III. As envisioned in the 2011 Master Plan, the Campus Access Project will be completed in three phases. The Campus Access II project addresses a walkway and seating area north of the Fine Arts Building to complete the pathway from Phase I; a centennial plaza gathering space in front of the Morelock Academic Building; enhancements to the circular drive-in front of the Briscoe Administration Building; and landscaping improvements in front of the Francois Fine Arts Building.
Scope Status	Pre-DD	Pre-DD	Pre-DD	
Schedule Status	Pre-DD	Pre-DD	Pre-DD	
Cost Status	Pre-DD	Pre-DD	Pre-DD	
Additional Notes	Eagle Pass Campus Master Plan was presented and approved by the Board of Regents at the Feburary 2024 meeting. Infrastructure improvements and negotiaions with the City and TXDOT are ongoing at this time.	Design Build Team under contract and in place. Further refining scope of project and timelines. 409		

	Campus Access (Phase III)	Museum of the Big Bend Annex	Fletcher Hall Renovation
Total Project Cost	\$2,500,000	\$10,500,000	\$3,000,000
Institutional	\$0	\$0	
Gift	\$0	\$5,000,000	
Institutional Debt	\$0	\$0	\$3,000,000
CCAP Debt	\$2,500,000	\$5,500,000	
Other	\$0	\$0	
Phase	Close Out	Close Out	Programming
Authority	Delegated	Board of Regents	System
Architect/Engineer	Line and Space	Page, Southerland, Page	BRW Architect, Inc.
Design Documents Approval Date	11/17/2020	12/07/2020	TBD
Contractor	Spartan Construction of Texas, Inc.	Spartan Construction of Texas, Inc.	Banes General Contractors, Inc.
Construction Start Date	02/10/2021	06/02/2021	TBD
Substantial Completion Date	12/01/2023	05/15/2023	TBD
Percentage Construction Complete	100 %	100 %	%
Upcoming Major Milestone	Close Out	Close Out	Schematic Design
Project Description	The project is being developed in conjunction with Campus Access Phase II. As envisioned in the 2011 Master Plan, the Campus Access Project will be completed in three phases. The Campus Access III project will enhance connectivity from the southeast end of campus to the main campus utilizing landscaping, pedestrian paths/walkways, way finding, student gathering sites, and a walking/jogging trail.	The annex is located on the main campus directly behind the current museum and includes space for three exhibit areas featuring the Yana and Marty Davis Map Collection, Tom Lea Regional Southwestern Art, and an Archaeology Gallery that features the Livermore Cache in collaboration with findings from the Center for Big Bend Studies. Also included in the annex are additional secure collection storage and facilities to expand the adult and children's educational programs.	Fletcher Hall is currently unoccupied due to deferred maintenance needs and historically low occupancy rates within the overall housing operation. Recent Organizational changes have resulted in a significant increase in housing occupancy creating the need to place the building into service. To efficiently and cost effectively deliver this project, it is combined with the Fine Arts Facilities project and Museum of The Big Bend project under a single Design-Build agreement.
Scope Status			
Schedule Status			
Cost Status			
Additional Notes			
SRSI Page 2 of 2		410	

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	Hilltop II – Housing & Dining Complex	LBJSC Teaching Classroom	Pitching Lab and Batting Cages	Ballpark Clubhouse
Total Project Cost	\$150,000,000	\$1,029,386	\$2,000,000	\$9,996,898
Institutional	\$146,250,000	\$1,029,386	\$0	\$0
Gift	\$0	\$0	\$2,000,000	\$5,933,119
Institutional Debt	\$0	\$0	\$0	\$4,063,779
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$3,750,000	\$0	\$0	\$0
Phase	Planning	Procurement	Planning	Planning
Authority	Board of Regents	President	President	Board of Regents
Architect/Engineer	TBD	BGK Architects	TBD	TBD
Design Documents Approval Date	TBD	N/A	TBD	TBD
Contractor	TBD	TBD	TBD	TBD
Construction Start Date	TBD	TBD	TBD	TBD
Substantial Completion Date	TBD	TBD	TBD	TBD
Percentage Construction Complete	— %	— %	— %	— %
Upcoming Major Milestone	Programming	Schematic Design	Programming	Procurement
Project Description	This project will include the demolition of Arnold and Smith Halls, the construction of a new student housing complex of approximately 220,000 GSF, accommodating 850 beds and include a new 425 seat dining center that will provide additional on-campus dining options.	This project will renovate and upgrade the teaching theater at the LBJ Student Center.	This project will add a state-of-the-art pitching lab and additional batting cages to the baseball/softball fields.	The Baseball Clubhouse project will move the baseball locker room from the University Events Center to the baseball stadium, create a player lounge, increase spectator seating, and add additional hospitality areas to the ballpark.
Scope Status	Pre-DD Pre-DD	Pre-DD Pre-DD	Pre-DD Pre-DD	Pre-DD Pre-DD
Schedule Status Cost Status	Pre-DD Pre-DD	Pre-DD Pre-DD	Pre-DD Pre-DD	Pre-DD Pre-DD
COST STATUS	FIG-DD	FIG-DD		FIG-DD
Additional Notes		411		

	Centennial Hall Waste and Water Closet Replacement	DHRL – Bexar Hall Bathroom Upgrades	Esperanza Hall	Evans Liberal Arts Building Waste Piping Replacement
Total Project Cost	\$1,500,000	\$1,500,000	\$52,409,972	\$1,500,000
Institutional	\$1,500,000	\$1,500,000	\$0	\$1,500,000
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$52,409,972	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Planning	Schematic Design	Construction Documents
Authority	President	President	Board of Regents	President
Architect/Engineer	N/A - In-kind Replacement	TBD	BGK Architects	N/A - In-kind Replacement
Design Documents Approval Date	N/A	N/A	08/08/2024	N/A
Contractor	Falkenberg Construction	TBD	Joeris General Contractors, LLC	TBD
Construction Start Date	03/01/2024	TBD	11/15/2024	TBD
Substantial Completion Date	07/31/2024	TBD	04/17/2026	TBD
Percentage Construction Complete	10 %	- %	- %	- %
Upcoming Major Milestone	Close Out	Procurement	Design Development	Construction
Project Description	This project will replace the existing	Bexar Hall has 58 small bathrooms that	This will be the fourth academic building	This project will replace the existing
	wastewater lines and water closets in Centennial Hall.	include a shower, toilet, and sink. The last renovation of these spaces occurred in the late 1990's and existing fixtures are in poor condition and do not meet modern water conservation standards. In addition, new flooring was previously laid over existing finishes creating a condition where standard toilet flange bolts can be difficult to secure. This project addresses the maintenance backlog item in this facility.	on the Round Rock Campus and includes space for classrooms, labs, and offices to support the College of Health Professions.	waste piping in the Evans Liberal Arts building due to its age. CSP solicitations were received and project was over budget. VE options are being considered before re-bidding.
Scope Status		Pre-DD	Pre-DD	
Schedule Status		Pre-DD	Pre-DD	
Cost Status		Pre-DD	Pre-DD	
			II	
Additional Notes		412		

	Music Building	Restoration and Repairs to Beverly Hutchison House	Bobcat Stadium End Zone Complex Expansion	Central Plant- Chiller Installation
Total Project Cost	\$90,000,000	\$1,500,000	\$37,000,000	\$2,500,000
Institutional	\$0	\$1,500,000	\$0	\$2,500,000
Gift	\$40,000,000	\$0	\$7,000,000	\$0
Institutional Debt	\$50,000,000	\$0	\$30,000,000	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Planning	Programming	Construction	Construction
Authority	Board of Regents	President	Board of Regents	President
Architect/Engineer	TBD	TBD	Pfluger Architects, Inc.	EEA Engineering
Design Documents Approval Date	TBD	N/A	02/23/2023	N/A
Contractor	TBD	TBD	White Construction	Johnson Controls
Construction Start Date	TBD	TBD	10/03/2023	09/25/2023
Substantial Completion Date	TBD	TBD	05/20/2025	07/31/2024
Percentage Construction Complete	<u> %</u>	— %	12 %	90 %
Upcoming Major Milestone	Programming	Procurement	Close Out	Construction
Project Description	The new Music Building will include classrooms, offices, and rehearsal spaces to address the pressing needs of the School of Music. A draft program was prepared in 2010 and updated in June 2019, which resulted in a project size of 85,000 gross square feet. The program and concept renderings will be used for fund raising purposes as the project is to be funded largely through philanthropic means as well as System Revenue Bonds. This project is on the CIP and will be initiated pending successful fundraising.	The Beverly Hutchison House was built in 1896 and received a Recorded Texas Historic Landmark designation in 1968 by the Texas Historical Commission. It was entered in the National Register of Historic Places in 1983 by the National Park Service due to its historic nature on campus. Although the overall building is in good condition, a condition assessment report will identify the areas in need of restoration and repair to keep it in good repair. The Beverly Hutchison House is also known as The Alumni House.	This project involves additional breakout team rooms in the existing building; relocating the athletic performance center to open into the end zone; connecting the west and east concourse level balcony; and creating an alumni pavilion and deck on the roof of the building.	This project will install one new 2,500-ton, water cooled, electric, centrifugal chiller in vacant chiller bay number 2 in the Central Plant. The chiller is needed to provide capacity ahead of occupancy of the new Hilltop Housing Complex, currently under construction.
Scope Status	Pre-DD	Pre-DD		
Schedule Status	Pre-DD	Pre-DD		
Cost Status	Pre-DD	Pre-DD		
·	<u> </u>	<u> </u>		
Additional Notes		419	New slab for weight room and hydro- therapy have been poured.	Chiller is installed. Piping fabrication/installation is on-going. Electrical rough-in is on-going.
		413		

	Canyon Residence Hall (James Street Housing)	JC Kellam Administration Building Lobby Reconfiguration and Parking	Jowers Center Roof Replacement	South Chiller Plant – Chiller Installation
Total Project Cost	\$124,000,000	\$4,000,000	\$1,500,000	\$3,000,000
Institutional	\$0	\$4,000,000	\$1,500,000	\$3,000,000
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$124,000,000	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Close Out	Construction Documents	Construction Documents
Authority	Board of Regents	President	President	President
Architect/Engineer	Randall Scott Architects, Inc.	RVK Architecture	M. Arthur Gensler Jr. & Associates, Inc.	EEA Engineering
Design Documents Approval Date	11/16/2023	N/A	N/A	N/A
Contractor	SpawGlass Contractors, Inc.	Sullivan Contracting	OCG Roofing	N/A
Construction Start Date	12/12/2023	08/01/2023	04/01/2024	TBD
Substantial Completion Date	05/13/2025	04/02/2024	10/30/2024	TBD
Percentage Construction Complete	8 %	100 %	-%	%
Upcoming Major Milestone	Close Out	Close Out	Construction	Construction
Project Description	This project will construct a seven-story structure, comprised of 221,240 GSF, and accommodating 942 beds.	This project will reconfigure the entry lobby into the JC Kellam Administration Building, add a covered entry canopy, and modify the parking for drop-off/pick-up.	This project will replace approximately 95,000 square feet of existing built-up roofing that has reached its life expectancy.	This project will install one new water- cooled, electric, centrifugal chiller in vacant chiller bay number 3 at the South Chiller Plant. The chiller is needed to provide additional capacity ahead of the occupancy of the new STEM building.
Scope Status Schedule Status Cost Status				
Additional Notes	Pier installation on-going. Retaining wall at detention pond has been poured.	This project reached substantial completion on March 18, 2024.		

414

	STEM Academic Building	Campus Potable Water System Upgrades (Phase I)	Campus Potable Water System Upgrades (Phase II)	Campus Potable Water System Upgrades (Phase III)
Total Project Cost	\$137,409,972	\$917,576	\$1,575,000	\$3,507,424
Institutional	\$0	\$917,576	\$1,575,000	\$3,507,424
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$85,000,000	\$0	\$0	\$0
CCAP Debt	\$52,409,972	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction Documents	Close Out	Construction	Construction Documents
Authority	Board of Regents	Delegated	Delegated	Delegated
Architect/Engineer	PGAL, Inc.	Kimley-Horn	Kimley-Horn	Kimley-Horn
Design Documents Approval Date	02/22/2024	N/A	N/A	N/A
Contractor	Skanska USA Building, Inc.	JT Vaughn Construction, LLC	The Fence Lady	TBD
Construction Start Date	06/17/2024	11/01/2022	6/2/2024 (Projected)	TBD
Substantial Completion Date	05/15/2026	04/01/2023	10/15/2024	TBD
Percentage Construction Complete	<u> </u>	100 %	— %	— %
Upcoming Major Milestone	Construction	Close Out	Close Out	Construction
Project Description	The proposed 154,000 GSF Science, Technology, Engineering and Math (STEM) building will house the departments of Mathematics and Computer Science and will provide teaching space, class labs, departmental offices, and research labs for several other academic disciplines.	This project involves the cleaning of the interior and exterior of the existing elevated water tower at West Campus, making repairs as required, and re- painting the tower. The project will be completed in three phases: Phase (1) includes the water line extension from the University's water line to City of San Marcos water line, to provide the required water flows while the elevated tower is removed from service in Phase 3	This project involves the cleaning of the interior and exterior of the existing elevated water tower at West Campus, making repairs as required, and re- painting the tower. The project will be completed in three phases: Phase (2) includes new pumps at Jackson Hall to maintain proper water pressure.	This project involves the cleaning of the interior and exterior of the existing elevated water tower at West Campus, making repairs as required, and re- painting the tower. The project will be completed in three phases: Phase (3) includes the rehabilitation of the elevated water tower.
Scope Status Schedule Status Cost Status				
Additional Notes		415		

	Commons Hall Moisture and Structural Repairs	Elliott Hall 'C' Renovations	Hilltop Housing Complex (Alamito & Cibolo Halls)	JC Kellam Administration Building Reconfiguration
Total Project Cost	\$3,000,000	\$1,500,000	\$125,165,442	\$8,999,085
Institutional	\$3,000,000	\$1,500,000	\$0	\$8,999,085
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$125,165,442	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Construction	Construction	Construction	Construction
Authority	President	President	Board of Regents	Board of Regents
Architect/Engineer	Datum Engineering	Burcham Environmental Services	BGK Architects, Inc.	M. Arthur Gensler Jr. & Associates, Inc.
Design Documents Approval Date	N/A	N/A	02/17/2022	N/A
Contractor	JT Vaughn Construction, LLC	Sullivan Contracting	J.T. Vaughn Construction, LLC	Flintco Construction
Construction Start Date	07/23/2023	09/15/2023	05/10/2022	03/11/2023
Substantial Completion Date	07/15/2024	12/31/2023	06/05/2024	04/16/2024
Percentage Construction Complete	45 %	90 %	75 %	90 %
Upcoming Major Milestone	Close Out	Close Out	Close Out	Close Out
Project Description	This project will correct the structural deficiencies due to movement in the foundation. Micro-pile installation delayed due to unforeseen conditions found on site.	This project will remove all hazardous materials and mechanical equipment from the building, remove the plaster finish from the original stone walls, and remove the exterior walls to allow for use of the building as an open-air pavilion for students, faculty and staff.	This project will include the construction of two, seven-story student housing structures, accommodating 1,006 beds, comprising 241,000 gross square feet.	This project will convert the eleventh-floor meeting space into event/hospitality and meeting space for various functions.
Scope Status Schedule Status Cost Status				
Additional Notes		416		

	Switchyard and Generator Replacement	Campus Wide Lighting Modifications	DHRL Hilltop Complex (Utilities)	Infrastructure Research Laboratory
Total Project Cost	\$1,500,000	\$1,470,000	\$5,000,000	\$13,747,279
Institutional	\$1,500,000	\$1,470,000	\$5,000,000	\$13,747,279
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Close Out	Completed	Completed	Completed
Authority	President	Delegated	Board of Regents	Board of Regents
Architect/Engineer	HMG	Hubbell	BGK Architects	Alamo Architects
Design Documents Approval Date	N/A	N/A	05/23/2019	12/07/2020
Contractor	Sullivan Contracting	Prism Electric	J.T. Vaughn Construction, LLC	Bartlett Cocke GC, LLC
Construction Start Date	07/06/2023	04/01/2020	06/28/2019	07/26/2021
Substantial Completion Date	08/21/2024	03/31/2021	03/31/2020	12/15/2022
Percentage Construction Complete	85 %	100 %	100 %	100 %
Upcoming Major Milestone	Close Out	Close Out	Close Out	Final Report
Project Description	This project replaces the existing medium voltage switchgear at the West Plant switchyard and replaces the transformer serving the Student Recreation Center.	This projects adds additional lighting on campus to improve student and faculty safety. Standardization of poles and fixtures across the campus and new technology LED lights will save money and maintenance time for the University.	The Hilltop Complex Utility upgrade project reached substantial completion in March 2020. This project is contractually tied to the Hilltop Housing Complex project and cannot be closed out until the entire project is completed.	This project supports the new Bachelor of Science in Civil Engineering degree program in the College of Science and Engineering, providing a state-of-the-art research lab that provides strength and structural testing for concrete beams, materials, and other advanced technologies.
Scope Status Schedule Status Cost Status				
Additional Notes		417		The Final Report for this project will be submitted to the Board of Regents at the May 2024 meeting.

	Live Oak Hall	Nueces Building Renovation	Steam and Condensate Line Upgrades	LBJ Student Center - Roof Repairs
Total Project Cost	\$10,000,000	\$5,944,854	\$2,000,000	\$1,100,000
Institutional	\$10,000,000	\$5,944,854	\$2,000,000	\$1,100,000
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$0	\$0	\$0
Phase	Completed	Completed	Planning	Completed
Authority	Board of Regents	President	President	President
Architect/Engineer	The Lawrence Group Architects	PBK Architects, Inc.	TBD	N/A
Design Documents Approval Date	02/18/2021	N/A	N/A	N/A
Contractor	J.T. Vaughn Construction, LLC	SpawGlass Construction Corp.	TBD	Falkenberg/Javier Oritz Construction
Construction Start Date	05/04/2021	06/02/2022	TBD	07/25/2024
Substantial Completion Date	05/25/2022	03/03/2023	TBD	02/02/2024
Percentage Construction Complete	100 %	100 %	%	100 %
Upcoming Major Milestone	Close Out	Close Out	Procurement	Close Out
Project Description	This project provides much needed space for students pursuing a minor in filmography and media studies and provides a net gain in teaching labs that achieve a higher degree of acoustical performance for their specialized coursework.	The Nueces Building Renovation project reached substantial completion on March 3, 2023.	This project will replace the aging underground steam and condensate line around the main campus.	Roof is original and over 25 years old and in need of repairs/replacement. Project will address specific hot spots/roof repairs in lieu of the the total 64,738sf replacement.
Scope Status Schedule Status Cost Status				
Additional Notes		418		

	Theater Building Remediation	Electric Circuit Cable Replacement
Total Project Cost	\$1,646,000	\$1,250,000
Institutional	\$1,646,000	\$0
Gift	\$0	\$0
Institutional Debt	\$0	\$0
CCAP Debt	\$0	\$0
Other	\$0	\$1,250,000
Phase	Completed	Planning
Authority	President	President
Architect/Engineer	N/A	TBD
Design Documents Approval Date	N/A	N/A
Contractor	Falkenberg Construction	TBD
Construction Start Date	09/26/2023	TBD
Substantial Completion Date	11/30/2024	TBD
Percentage Construction Complete	100 %	— %
Upcoming Major Milestone	Close Out	Schematic Design
Project Description	Water damage and remediation put back due to a failed fire sprinkler head causing flooding in the building.	While performing preventive maintenance on a 30-year-old 15,000-volt feeder, the cable failed and went to ground. This work will replace the feeder with a new cable and repair deteriorated racks in the vaults.
Scope Status Schedule Status Cost Status		
Additional Notes		419

Overview of Active Capital Projects Lamar Institute of Technology As of April 02, 2024

	Advanced Technical Center	Workforce and Allied Health Training Center	HVAC and Lighting Improvements	Truck Driving Center
Total Project Cost	\$6,624,000	\$37,435,695	\$5,800,000	\$2,229,344
Institutional	\$0	\$0	\$0	\$0
Gift	\$0	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$37,435,695	\$0	\$0
Other	\$6,624,000	\$0	\$5,800,000	\$2,229,344
Phase	Construction	Construction	Construction	Completed
Authority	Delegated	Board of Regents	Delegated	Delegated
Architect/Engineer	Corgan Associates, Inc.	PBK Architects, Inc.	Schneider Electric	PBK Architects, Inc
Design Documents Approval Date	09/11/2023	08/25/2025	N/A	N/A
Contractor	CMOST	SpawGlass Construction Corp.	Schneider Electric	SpawGlass Construction Corp.
Construction Start Date	02/22/2024	04/07/2023	07/30/2022	06/01/2021
Substantial Completion Date	12/06/2024	07/31/2024	03/30/2024	04/01/2022
Percentage Construction Complete	2 %	36 %	90 %	100 %
Upcoming Major Milestone	Close Out	Close Out	Close Out	Close Out
Project Description	This project consists of the renovation of an existing 5,000 square foot warehouse building and a 10,000 square foot addition to create the Advanced Technical Center. This state-of-the-art Center will aid in providing technical training programs such as mechatronics, electrical, civil, mechanical, and plumbing. The completed Center will provide innovative learning spaces to include lecture classrooms, technical labs, multi- purposed industrial training spaces, and a high bay area lab that mimics industry environments. In addition to the teaching space this project will also replace all infrastructure servicing the existing building including electrical, plumbing, fiber, fire alarm, and HVAC systems. Due to years of exposure to the elements, the building envelope and roof will be replaced.	Pursuant to the updated Master Plan, LIT will build a 52,000 square foot Workforce and Allied Health Training Center for both credit and non-credit students. This will be a three-story building with an embedded high-bay instructional space. The first floor will hold the workforce instructional spaces, simulation environments, and task training room. The second floor will house allied health, and contain skills labs, pharmacy technician labs and a main testing room. The third floor will contain the Pharmacy Lab, classrooms, and staff offices.	This two-phase project replaces air handling units, control systems, indoor/outdoor lighting, and electrical infrastructure throughout the campus. It will result in energy performance savings and improved indoor air quality by upgrading existing mechanical and electrical systems, implementing healthy buildings initiatives, and creating an asset management tool to optimize inventory control to facilitate current and future planning and purchases.	LIT renovated the 6,192 gross square foot existing facility at 1150 Laurel Avenue. This renovation created two classrooms, a truck driving simulator area with instructor viewing, faculty offices, staff lounge, new restrooms, and a reception and welcome center. A Delegated project close-out report will be submitted to System Administration.
Scope Status				
Schedule Status				
Cost Status				
Additional Notes		420		A Delegated project close-out report will be submitted to System Administration.
		420		

Overview of Active Capital Project: Lamar Institute of Technology As of April 02, 2024

	Student Success Building Renovation/Replacement
Total Project Cost	\$7,417,519
Institutional	\$0
Gift	\$0
Institutional Debt	\$0
CCAP Debt	\$7,417,519
Other	\$0
Phase	Close Out
Authority	Board of Regents
Architect/Engineer	PBK Architects, Inc
Design Documents Approval Date	05/24/2018
Contractor	SETEX Construction Corp.
Construction Start Date	06/26/2018
Substantial Completion Date	10/30/2019
Percentage Construction Complete	100 %
Upcoming Major Milestone	Close Out
Project Description	The Student Success Building (TA-1) provides space for a one-stop shop for student success including Admissions, Advising/Outreach, Recruiting, Student Government Association, Financial Aid, Student Activities and Career Services, Teaching and Learning Center, Testing Center, Online Learning, and an Adjunct Suite. Also included is a multipurpose room, computer lab, and student gathering spaces. The project included demolition of the existing TA-1 Building.
Scope Status	
Schedule Status	
Cost Status	
Additional Notes	

Overview of Active Capital Projects Lamar State College Orange As of April 02, 2024

	Glycol Training Unit	Student Success Center	Electro-Mechanical Technology Building - Phase II	Lumberton Building Renovation
Total Project Cost	\$2,500,000	\$7,900,000	\$2,500,000	\$1,250,000
Institutional	\$1,175,000	\$0	\$0	\$0
Gift	\$1,325,000	\$0	\$0	\$0
Institutional Debt	\$0	\$0	\$0	\$0
CCAP Debt	\$0	\$0	\$0	\$0
Other	\$0	\$7,900,000	\$2,500,000	\$1,250,000
Phase	Construction	Construction	Close Out	Close Out
Authority	Delegated	Delegated	Delegated	Delegated
Architect/Engineer	PDG Architects, Inc.	PDG Architects, Inc	Sigma Engineers	PDG Architects, Inc.
Design Documents Approval Date	08/15/2023	11/09/2023	03/15/2022	10/22/2022
Contractor		G&G Enterprises	Construction managers or Southeast	
Construction Start Date	Southeast Texas 12/19/2023	02/07/2024	Texas LLC 08/31/2022	03/20/2023
Substantial Completion Date	05/31/2024	10/03/2024	08/31/2023	09/30/2023
Percentage Construction Complete	50 %	2 %	100 %	100 %
Upcoming Major Milestone	Close Out	Close Out	Close Out	Close Out
Project Description	This project involves the placement of a new Glycol Hands on Training (HOT) unit that will be placed on a new concrete foundation. A 560 square foot pre- engineered metal building will house the unit, except where the unit will penetrate through a roof opening. The water and electrical service for the unit will be supplied via underground piping that turns on at the unit. New cyclone fencing will surround the unit. The unit will have data cabling that runs to a nearby classroom where computer terminals will allow for observation and control of the unit.	The historic First Baptist Church on Green Avenue was donated to the College to but was heavily damaged during Hurricane Laura. Lamar State College-Orange (LSCO) seeks to make it welcoming to new students and visitors as LSCO's official Student Success Center. It will be a one-stop location for students to learn about the campus, meet with an advisor about future classes, obtain a student ID, and other essential functions of the College in one welcoming iconic structure in historic downtown Orange. LSCO will partner with the City of Orange to enhance flood mitigation strategies in the vicinity of 5th Street and Green Avenue to ensure the investment is secured.	This project consists of two phases: Phase II includes the renovation of the façade and roof, and structural refurbishment of a 7,500 square foot metal building. Renovation consists of internal space reconfiguration including the addition of restrooms, a breakroom, offices, and a shop area, and electrical and HVAC upgrades. New parking, paving, and fencing are also part of the project.	This project renovates a purchased former medical clinic. The 2,900 square foot building will include two large 700 square foot classrooms divided by a folding partition door that can be opened to host larger events. The front drop-off area will be enclosed to create a large reception area with a walk-up registration/help desk providing assistance to potential students and visitors. Renovation work also includes a single office for the manager of the building, a small meeting room off the reception area, two unisex restrooms, and a large custodial closet.
Scope Status Schedule Status Cost Status				
Additional Notes		422		

Overview of Active Capital Project: Lamar State College Orange As of April 02, 2024

	Academic Building
Total Project Cost	\$38,148,217
Institutional	\$0
Gift	\$0
Institutional Debt	\$0
CCAP Debt	\$37,435,695
Other	\$712,522
Phase	Construction
Authority	Board of Regents
Architect/Engineer	PBK Architects, Inc.
Design Documents Approval Date	11/17/2022
Contractor	Durotech, Inc.
Construction Start Date	03/14/2023
Substantial Completion Date	09/01/2024
Percentage Construction Complete	45 %
Upcoming Major Milestone	Close Out
Project Description	The 54,900 square foot two story Academic Building will replace an existing facility which consists of three repurposed buildings. The new facility will give students access to the latest innovations in teaching technology and will house classrooms, laboratories, faculty offices, and the Information Technology Department.
Scope Status	
Schedule Status	
Cost Status	
Additional Notes	

Overview of Active Capital Projects Lamar State College Port Arthur As of April 02, 2024

Total Project Cost	Madison Monroe Educational Building Renovation \$16,680,000 \$0	Allied Health and Sciences Building \$37,711,757 \$0	Commercial Driver Education and Examination Center \$7,898,634 \$0	Industrial Training Center Renovation \$6,000,000 \$0	
		• •			
Gift	\$0	\$0	\$0	\$0	
Institutional Debt	\$0	\$0	\$0	\$0	
CCAP Debt	\$0	\$37,435,695	\$0	\$0	
Other	\$16,680,000	\$276,062	\$7,898,634	\$6,000,000	
Phase	Design Development	Construction	Close Out	Close Out	
Authority	Board of Regents	Board of Regents	System	System	
Architect/Engineer	PDG Architects, Inc.	Stantec Architecture, Inc.	PDG Architects, Inc.	PDG Architects, Inc.	
Design Documents Approval Date	05/16/2024	08/10/2023	11/01/2021	08/12/2020	
Contractor	O'Donnell Snider Construction	Bartlett-Cocke General Contractors	O'Donnell/Snider Construction, LLC	H.B. Neild, Inc.	
Construction Start Date	05/29/2024	11/06/2023	05/16/2022	03/23/2021	
Substantial Completion Date	07/01/2025	01/28/2025	06/22/2023	06/17/2022	
Percentage Construction Complete	<u> %</u>	10 %	100 %	100 %	
	-		Close Out	Close Out	
Project Description	Upcoming Major Milestone Construction Documents Close Out Project Description Disaster mitigation efforts are needed for the Madison Monroe Educational Building. The 55-year-old building comprises both academic and administrative uses, is a focal point of the campus, and requires the replacement of environmentally impacted infrastructure so the College can provide a safe learning experience for its students. An aging and malfunctioning piping system, original to the building, requires replacement. The system is connected to the central plant and a coil failure would lead to a central plant maffunction. The project includes a means of decoupling the central plant from the building so equipment failures can be isolated. Project scope has been added including complete electrical upgrades, roof replacement, and possible interior renovations. The Design Development Submittal will be presented for approval at the May 2024 Board Meeting. Close Out		LSCPA received a grant from the EDA to create a Commercial Driver Education and Examination Center on 26.69 acres donated by the Jefferson County Commissioners Court. The project includes a State Examination Center to support the timely flow of commercial drivers licensing.	The EDA awarded \$4.8 million dollars to LSCPA for a building renovation and addition. The Industrial Training Center is designated to meet the growing needs for industrial craftsmen in Port Arthur, Texas. The training center is located in the existing Armory Building, which was previously inactive.	
Scope Status	Pre-DD				
Schedule Status	Pre-DD				
Cost Status	Pre-DD				
Additional Notes	The Design Development Submittal is being presented to the May 2024 Board of Regents meeting for consideration and approval.				
		424			

Overview of Active Capital Projects The Texas State University System (System Administration) As of April 02, 2024

	Field Research Station
Total Project Cost	\$11,230,708
Institutional	\$0
Gift	\$0
Institutional Debt	\$0
CCAP Debt	\$11,230,708
Other	\$0
Phase	Schematic Design
Authority	Board of Regents
Architect/Engineer	Energy Architects
Design Documents Approval Date	08/08/2024
Contractor	Benchmark Houston Builders
Construction Start Date	TBD
Substantial Completion Date	TBD
Percentage Construction Complete	— %
Upcoming Major Milestone	Design Development
Project Description	Christmas Mountains serves as a 9,600- acre field laboratory for students and faculty conducting research, educational outreach, and networking. Opportunities are limited on the magnificent location due to inadequate infrastructure. To further the use of this property, TSUS seeks to build an approximate 7,000 square foot Field Research Station that will include classroom and gathering space, research space, overnight accommodations, and storage. Additionally, the Christmas Mountains is home to Ament Lake Dam, constructed in 1911, and in need of extensive repair to prevent any breach
Scope Status	Pre-DD
Schedule Status	Pre-DD

Scope Status	Pre-DD	
Schedule Status	Pre-DD	
Cost Status	Pre-DD	



FINAL REPORT FOR

Infrastructure Research Laboratory

Texas State University

PROJECT DESCRIPTION

Infrastructure Research Laboratory at STAR Park is a 10,096 SF usable area, providing lab and research space for the Civil Engineering Program. An open lab with strong floor and walls, an area to run hyraulic lines to support equipment and a 20-ton capacity crane are included. The Architect of Record was Alamo Architects and Bartlett Cocke was the general contractor. Substantial Completion was achieved on February 06, 2023.

FINANCIAL INFORMATION

	Α	pproved BOR				Adjustments /			
Project Line		Budget		Commitments		Change Orders		Final Amount	
Construction Cost Limitation	\$	12,735,840.00	\$	10,639,547.00	\$	400,199.00	\$	11,039,746.00	
CM Pre-Construction	\$	-	\$	-	\$	-	\$	-	
Construction Contingency	\$	636,792.00	\$	-	\$	-	\$	-	
Architect/Engineering	\$	1,340,317.00	\$	631,955.00	\$	107,000.00	\$	738,955.00	
Programming	\$	-	\$	119,772.00	\$	-	\$	119,772.00	
Furnishings and Equipment	\$	914,020.00	\$	929,983.04	\$	-	\$	929,983.04	
Owner Contracted Services	\$	953,005.00	\$	424,980.64	\$	-	\$	424,980.64	
Owner Provided Services	\$	607,579.00	\$	85,298.40	\$	-	\$	85,298.40	
Project Contingency	\$	515,706.00	\$	-	\$	-	\$	-	
Project Administration	\$	531,095.00	\$	408,544.00	\$	-	\$	408,544.00	
Landscape Enhacement	\$	-	\$	-	\$	-	\$	-	
Public Art	\$	-	\$	-	\$	-	\$	-	
Total	\$	18,234,354.00	\$	13,240,080.08	\$	507,199.00	\$	13,747,279.08	

A/E AMENDMENTS TOTAL	\$ 107,000.00	16.9%	Percentage
CM CHANGE ORDER TOTAL	\$ 400,199.00	3.76%	Percentage

LIQUIDATED DAMAGES/SETTLEMENTS

N/A

CHANGE ORDERS

No.	Description	Amount	Time Adjustment
1	Escalation Allowance per GC Contract Exhibit F	\$ 75,000.00	0
2	Hydraulic Pump System Additional Costs	\$ 58,458.00	0
3	Change specified site light poles to ClearWorld fixtures with Wi-Fi	\$ 94,420.00	0
4	Additional Rip Rap required for a complete installation after		
	salvaging and reusing existing rip rap onsite.	\$ 111,580.00	0
5	Site grading/utility rev., refrigerant piping insulation rev., change		
	valve FC-1, change hose reel mounts, drainage piping & ladder		
	cage credits, delete security & access control scopes.	\$ (6,548.00)	0

THE TEXAS STATE UNIVERSITY SYSTEM

6	Delete wiring for back-up hyrdaulic pump & beam detectors,		
	reroute fiber conduit, new framing & plywood in Rm. 101,		
	plywood Rm. 108, access ladder rev., add electrical outlets.	\$ 51,605.00	0
7	Substantial Completion Time Extension	\$ -	59
8	RCO #021 Proximity Sensors and Speed Control for Overhead		
	Cranes.	\$ 15,684.00	0
9	Substantial Completion Time Extension	\$ -	45
	Total	\$ 400,199.00	104

HUB PARTICIPATION

Percent:

\$1,617,574 14% Amount:

SCHEDULE INFORMATION

Project Time Line		Comments/Notes for Project Time Line:			
Construction Commencement	7/22/2021	Delays were due to COVID supply chain issues, specifically the			
Date	//22/2021	electrical panel from Eaton. TxSt had extended the SC date a			
Original Duration (days)	382	few times, but the lead time for the panel kept changing. TSUS			
Change Order Adjustments	104	did not require an offical CO to amend the SC Date.			
Liquidated Damage	0				
Adjustments (days)	0				
Contract Completion Date	11/20/2022				
Actual Completion Date	2/6/2023				
Difference Between Contract	-78				

BUILDING PERFORMANCE/SUSTAINABILITY EVALUATION OR GENERAL COMMENTS

The project incorporates SECO and ASHRAE 90.1 requirements for mechanical efficiencies and utilizes low-flow plumbing fixtures. Energy efficient LED lighting is used throughout the building.

APPROVAL BY AUTHORITIES HAVING JURISDICTION

Life Safety inspections and code approvals were conducted and received from Texas State University EHSRM Department. Accessibility review and inspections were performed by the Division-Architectural Barriers Program of the Texas Department of Licensing and Regulation to ensure accessibility of the physically impaired in this project, and all permits are closed for water/wastewater with the City of San Marcos.

Texas State University System Planning and Construction

Bill Scott, Chair Duke Austin Russell Gordy

5.E. Planning and Construction CONSENT Agenda

5.F. TSUS: CONSENT: Amendment to 2024 – 2029 Capital Improvements Program

TSUS: Amendment to 2024 – 2029 Capital Improvements Program

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The Texas State University System Capital Improvements Program for 2024-2029 be amended, as provided below.

Explanation

The projects listed below are proposed to be placed on the 2024 – 2029 Capital Improvements Program (CIP) so that they may proceed without delay.

2456 Montgomery Road (Campus Edge) Renovations – Sam Houston State University

Scope of the Project: This project consists of repairs, renovations, and improvements necessary to bring the recently acquired, multi-family residential property up to Sam Houston State University Residence Life standards for student housing. The renovations will take place during the summer of 2024, so the facility can open for the start of the 2024-2025 Academic Year.

Background Information: Sam Houston purchased 2456 Montgomery Road in November 2023, in order to convert its 48 apartments into 192 beds of campus housing for students.

Estimated Total Project Cost: \$2,257,235

Funding Source(s): The project funding source is Auxiliary Funds.

Eagle Pass 3420 Amy Street Renovation – Sul Ross State University

Scope of the Project: This project consists of the renovation of a building at 3420 Amy Street in Eagle Pass (constructed in 2005) to include roofing replacement and mechanical systems upgrades. Also included is the addition of interior walls with carpeted space for classrooms and a computer lab and partitioning of spaces for additional offices. The building will be ready for students and faculty/staff by fall of 2024.

Background Information: Sul Ross State University purchased the building in January 2024.

Estimated Total Project Cost: \$1,000,000

Funding Source(s): The project funding source is CCAP.

Eagle Pass 3414 Amy - Street Classroom /Office Building - Sul Ross State University

Scope of the Project: The project consists of a new 10,000 square foot structure designed to house both classrooms and office spaces for faculty and staff. The building is intended to be a pre-engineered Metal Building (PEMB) with brick/stucco exterior in keeping with the character of the area. The land on the vacant lot located in Eagle Pass, at 3414 Amy Street, will be cleared and leveled and parking and utilities will be added as part of the project.

Background Information: This building will be constructed on property adjacent to the newly purchased building at 3420 Amy Street.

Estimated Total Project Cost: \$6,780,035

Funding Source(s): The project funding source is Capital Construction Assistance Project (CCAP) funds.

The project listed below is on the 2024-2029 Capital Improvement Program (CIP) and is proposed to be amended so that it may proceed without delay.

New Intramural Fields – Lamar University

Scope of the Project: Development of new intramural sports field at the open lawn area immediately north of the Wayne A. Reaud Administration Building. The project was originally conceived to be executed in two phases, but after several iterations of programming and test fits, the university decided to proceed with the project in one phase. The scope includes a new football size artificial turf field to be used for both intramural sports, as well as marching band practice. The project also includes a small restroom and storage facility, and a walking trail surrounding the field.

Background Information: The university's intramural fields are currently at the site of the old golf driving range. The fields are not properly graded and there is no lighting for nighttime use. The new recreation field will be located closer to the residence halls and is intended to help animate the center of campus. The move will also allow the Athletics department to reclaim the driving range area.

Estimated Total Project Cost: \$3,400,000

Funding Source(s): The project funding sources will be Auxiliary and Designated Tuition.

Texas State University System Rules and Regulations

Don Flores, Chair Sheila Faske Tom Long

6. Rules and Regulations

6.A. TSUS: Approval of Rules and Regulations

TSUS: Approval of Rules and Regulations

Upon motion of Regent ______, seconded by Regent _____, and upon the recommendation of the *Rules and Regulations* Committee, it was ordered that:

The attached, proposed revisions to the Texas State University System *Rules and Regulations* be approved.

Explanation

Attached hereto are the recommended changes for the Board's consideration. It should be noted that each rule in the attachment contains an individual explanation of the changes contained therein.

The modifications/additions to the Rules relate to:

- 1. Retirement Plans
- 2. Retired Full-time Faculty

VC&CFO

PARAGRAPH 2.3 OF CHAPTER V ON PAGE V – 6; and

NEW PARAGRAPH 2.8 OF CHAPTER V ON PAGE V-9

CHAPTER V. COMPONENT EMPLOYEES

* * *

2. <u>GENERAL</u>.

* * *

2.3 Retirement and Recognition of ServicePlans.

- 2.31 Retirement <u>ProgramsPlans</u>. The Board of Regents authorizes <u>each</u> <u>Component in</u> the System to make retirement <u>programsplans</u> available to each eligible employee. through the Teacher Retirement System of Texas, or the Optional Retirement Program, and tax sheltered annuities as authorized by statute.
- 2.32 Teacher Retirement System of Texas (TRS). TRS provides service and disability retirement benefits and death benefits. The plan is administered as a qualified governmental retirement plan under the provisions of Section 401(a) of the U.S. Internal Revenue Code of 1986, as amended (the "Internal Revenue Code"). Employees who are half time or more and are expected to be employed for a period of 4 ½ months or more are generally required to participate in TRS, unless they qualify for and elect to participate in the Optional Retirement Program (ORP).
- 2.33 Optional Retirement Program (ORP). ORP is a portable, defined contribution retirement plan authorized by Chapter 830 of the Texas Government Code and Section 403(b) of the Internal Revenue Code. To be eligible to participate in ORP, an employee must be in a position that satisfies job-related criteria established by the Texas Higher Education Coordinating Board as interpreted by the system executive officer, is budgeted for full time employment for at least 4 ½ months, and does not require student status as a condition of employment.
 - 2.331 ORP Election. Each eligible employee is allowed 90 days from the date of employment or eligibility to elect to participate in ORP. The election to participate in ORP is a one-time, irrevocable, career-long election. If this election is not made on or before the first day of employment, a new employee is required to become a member of TRS with the right to change to ORP within 90 days and apply for a refund of the employee's TRS contributions. Any eligible employee not exercising the irrevocable one-time option to participate in ORP

during the 90- day period is thereafter required to continue membership in TRS.

- 2.332 ORP Plan Document. The System shall have a written plan document approved by the Board in accordance with Section 403(b) of the Internal Revenue Code and consistent with Chapter 830 of the Texas Government Code.
- 2.333 Supplemental Employer Contribution Rate. The Board delegates to the Chancellor and the Presidents the authority to approve a supplemental employer contribution rate for the Optional Retirement Program in accordance with rules issued by the Texas Higher Education Coordinating Board.
- 2.34 Tax-Sheltered Annuities. As authorized by Texas Revised Civil Statutes Annotated Article 6228a-5, Sections 1 and 2, the Board has established a voluntary Tax-Sheltered Annuity Program pursuant to Section 403(b) of the Internal Revenue Code, for the benefit of all System employees. Student employees are not eligible to participate in the plan. The plan provides the opportunity to contribute a portion of an employee's salary pre- or post-tax (Roth) to the tax-sheltered annuity as authorized by Section 403(b) of the Internal Revenue Code. There is no matching contribution from the system under this program and enrollment is solely at the discretion of each employee.
 - 2.341 Tax-Sheltered Annuity Program Plan Document. The System shall have a written plan document approved by the Board for the Tax-Sheltered Annuity Program in accordance with Section 403(b) of the Internal Revenue Code.
 - 2.342 Employees must execute salary reduction agreements on a prospective basis to participate in the tax-sheltered annuity plan. The maximum amount of salary that can be contributed each tax year is established by Internal Revenue Code Sections 402(g), 403(b), 415(c)(1)(A) and 415(c)(1)(B). The system reserves the right to discontinue or alter an employee's contributions as necessary.
- 2.35 Deferred Compensation Plan. As authorized by Chapter 609 of the Texas Government Code and Section 457(b) of the Internal Revenue Code, any eligible System employee may participate in the Texa\$aver Deferred Compensation Plan administered by the Employees Retirement System of Texas. The plan provides an employee the opportunity to contribute a portion of their current salary pre- or post- tax (Roth) under a deferred compensation program (DCP) program, subject to the limitations established in Section 457 of the Internal Revenue Code. The Employees Retirement System of Texas (ERS) establishes rules and administers this program. Enrollment in the program is solely at the discretion of each employee, and there is no matching contribution from the system under this program. The system assumes no liability or responsibility for the income tax aspects of the DCP, the terms and provisions of any contract issued thereunder, monitoring of the financial stability of carriers, or the market condition of the participants' investments.
- 2.32 Requirements of the Optional Retirement Program.

- 2.321 Company Qualifications. Each Component will design its specifications for companies to qualify as Optional Retirement Program vendors on that Component's campus. The Board of Regents must approve those specifications. Thereafter, the Component's President (or the President's designee) may authorize any insurance or investment company qualified and admitted to do business in this State to offer an ORP on the Component's campus. Any program offered is subject to compliance with statutory provisions, the prescribed *Rules and Regulations* of the Texas Department of Insurance, the State Securities Board, the Texas Higher Education Coordinating Board, and the requirements of the Board of Regents.
- 2.322 Contributions. Employee and State contribution rates for the Optional Retirement Program and Teacher Retirement System shall comply with law.
- 2.323 Tax Considerations. Whether or not the employer's and/or employee's contributions to the Optional Retirement Program are tax sheltered, the employee's contribution is made on all salary reduction as required by the ORP statute. All contributions shall comply with IRS laws and regulations for accounts authorized under *Section 403(b)* of the *Internal Revenue Code*."
- 2.324 Authorization. The Component President or a representative designated by the President shall be authorized to sign the forms necessary to administer the Optional Retirement Program and the Teacher Retirement System.
- 2.325 Certification of State Comptroller. Each Component shall be required to certify to the State Comptroller each Fiscal Year an estimate of the amount of funds required for payments of State Matching Contributions for participants in the Optional Retirement Program.
- 2.326 Eligibility to Participate. An employee of a Component of The Texas State University System is eligible for participation in the Optional Retirement Program in accordance with rules adopted by the Texas Higher Education Coordinating Board. An employee who has met the ORP vesting requirement and subsequently transfers to a position which would not otherwise qualify for ORP participation shall remain in ORP except as authorized by TRS rules.
- 2.33 Salary Reduction Plan of the Optional Retirement Program. The Components are authorized to participate in the salary reduction agreement of the Optional Retirement Program as provided by statute. The Component President or a representative designated by the President is authorized to approve the forms required for this salary reduction agreement through those carriers approved by the Component in the implementation of the Optional Retirement Program.
- 2.34 Honorary Titles and Resolutions for Retirees. Faithful and distinguished service by a retiring faculty member or administrator may be recognized by an appropriate resolution of the Board.

- 2.341 Long and distinguished service by a faculty member holding the rank of Professor or Associate Professor may be recognized upon retirement by conferral of the title of Professor Emeritus, Associate Professor Emeritus, Distinguished Professor Emeritus or Distinguished Associate Professor Emeritus as provided by Subparagraph 4.9 of this Chapter.
- 2.342 Faithful and distinguished service by the President of a Component may be recognized by the Board upon retirement, or upon returning to full time teaching if a tenured member of the faculty, by conferral of the honorary title President Emeritus of the Component, without remuneration or authority for this honorary title.
- 2.343 Faithful and distinguished service by an administrator, including a Vice President of a Component, Vice Chancellor of the System and Chancellor, may be recognized by the Board upon retirement by conferral of the honorary title, such as Vice President Emeritus, Vice Chancellor Emeritus or Chancellor Emeritus, without remuneration or authority for this honorary title.

* * *

- 2.8 Honorary Titles and Resolutions for Retirees. Faithful and distinguished service by a retiring faculty member or administrator may be recognized by an appropriate resolution of the Board.
 - 2.81 Long and distinguished service by a faculty member holding the rank of Professor or Associate Professor may be recognized upon retirement by conferral of the title of Professor Emeritus, Associate Professor Emeritus, Distinguished Professor Emeritus or Distinguished Associate Professor Emeritus as provided by Subparagraph 4.9 of this Chapter.
 - 2.82 Faithful and distinguished service by the President of a Component may be recognized by the Board upon retirement, or upon returning to full-time teaching if a tenured member of the faculty, by conferral of the honorary title President Emeritus of the Component, without remuneration or authority for this honorary title.
 - 2.83 Faithful and distinguished service by an administrator, including a Vice President of a Component, Vice Chancellor of the System and Chancellor, may be recognized by the Board upon retirement by conferral of the honorary title, such as Vice President Emeritus, Vice Chancellor Emeritus or Chancellor Emeritus, without remuneration or authority for this honorary title.

Explanation

The proposed rule change updates and aligns the TSUS Rules and Regulations regarding available retirement options of TSUS employees to reflect current laws and rules, as well as current practice within TSUS. This proposed rule is not a material change.

PARAGRAPH 4.10(3) OF CHAPTER V ON PAGE V – 31

CHAPTER V. COMPONENT EMPLOYEES

* * *

4. <u>FACULTY.</u>

* * *

- 4.10(3) Retired Faculty. A full-time faculty member, who has retired from service from one of the Components in The Texas State University System and who held the title professor, associate professor, assistant professor, or instructor at the time of retirement, and who was in good standing as determined by the Component at the time of retirement, shall, in the sole discretion of the Component, be accorded the following privileges and perquisites at such Component:
 - (1) A faculty identification card denoting previous academic rank and the designation "Retired". In the case of holders of an emeritus title, the identification card shall denote the applicable emeritus title;
 - (2) Faculty library privileges;
 - (3) Use of Component dining services;
 - (4) Authority to purchase a faculty-staff activity card on the same basis as active faculty members;
 - (5) Parking privileges provided to active faculty members of the Component;
 - (6) Continued eligibility for Component group health and life insurance as provided by statute;
 - (7) Use of internal Component mail service and facilities; and,
 - (8) Other privileges for retired faculty approved by the President of the Component.
 - 4.10(31) The continuation of any such privileges or perquisites accorded to a retired faculty member remains at the discretion of the Component, and a Component's decision to extend such privileges or perquisites does not create a property interest in those privileges or perquisites.

Explanation

The edits to this rule ensure that privileges are conveyed only to retired full-time faculty who are in good standing. The edits also clarify that privileges conveyed to retired full-time faculty do not create a property or liberty interest for the retired faculty member in such privileges.

Texas State University System Government Relations

Charlie Amato, Chair William F. Scott Tom Long

7. Government Relations

7.A. Legislative Update

Texas State University System Contracts

8. Contracts

- 8.A. LU: CONSENT: Second Amendment to Agreement with Instructional Connections, LLC
- 8.B. SHSU: CONSENT: Authorization for Amendment Number One to University Ring Agreement
- 8.C. SHSU: CONSENT: Authorization to Execute a Contract with EAB Global, Inc.

Upon motion of Regent it was ordered that:	, seconded by Regent,
	ne Contract between Lamar University and Instructional cing May 17, 2024, be approved.
	Explanation
Parties to the Contract:	Lamar University and Instructional Connections, LLC.
Subject Matter of the Contract:	Second Amendment to existing agreement for online course instructional assistants.
Purpose:	The Amendment will implement the following changes:
	Increase the value of the contract from \$8.75 million to \$10 million
Price:	The term, including extensions, shall not exceed \$10,000,000.
Duration:	Commencing May 17, 2024, through contract duration which ends on October 31, 2024.
Amendments:	Amendment Two
Source of Funding:	Designated Funds
Review Statement:	Lamar University hereby affirms that the contract has been or will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.
Compliance Statement:	Lamar University verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.

LU: Second Amendment to Agreement with Instructional Connections, LLC

SHSU: Authorization for Amendment Number One to University Ring Agreement

Upon motion of Regent_	, seconded by Regent_	, it
was ordered that:		

Sam Houston State University be authorized to execute Amendment Number One to the University Ring Agreement, dated January 1, 2023, with Jostens, Inc. for the University's Official Ring Program.

Explanation

Parties to the Contract:	Sam Houston State University (SHSU) and Jostens, Inc.
Subject Matter of the Contract:	University Official Ring provider
Purpose:	To extend the exclusive partnership with Jostens, Inc. which provides an official class ring to students and alumni of Sam Houston State University.
Revenue Generation:	\$1 million in additional revenue over the amended extension period.
Duration:	Ten (10) years, including this extension. The Initial Term was for three (3) years from January 1, 2023 – December 31, 2025, with two (2) one-year optional extensions. Amendment Number One will extend the Agreement through December 31, 2032.
Amendments:	Number One
Source of Funding:	Revenue generating program
Review Statement:	Sam Houston State University hereby affirms that prior to execution, the contract amendment will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.
Compliance Statement:	SHSU verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.

SHSU: Authorization to Execute a Contract with EAB Global, Inc.

Upon motion of Regent ______, seconded by Regent ______, it was ordered that:

Sam Houston State University be authorized to execute agreements, renewals, and successive amendments with EAB Global, Inc. for various EAB products/services for a term not to exceed five (5) years and a total dollar value not to exceed four million dollars (\$4,000,000) over the life of the contract.

Explanation

Parties to the Contract:	Sam Houston State University (SHSU) and EAB Global, Inc.
Subject Matter of the Contract:	EAB Master Service Agreement (MSA)
Purpose:	To enter into a MSA with EAB that will govern all products/services provided by EAB, including EAB Navigate, EAB Strategic Advisory Services, EAB Edify/Academic Performance Solutions, etc.
Price:	The total contract value for the life of the contract, shall not exceed four million dollars (\$4,000,000).
Duration:	June 30, 2024, through June 29, 2029.
Amendments:	None at this time.
Source of Funding:	Institutional funds
Review Statement:	Sam Houston State University hereby affirms that prior to execution, the contract will be reviewed and approved by the Vice Chancellor and Chief Financial Officer and approved as to legal form by the Vice Chancellor and General Counsel.
Compliance Statement:	SHSU verifies that the solicitation method and vendor selection process complies with applicable state laws, TSUS Rules and Regulations and the TSUS Contract Management Handbook.

Texas State University System Personnel

9. Personnel

- 9.A. TXST: Regarding Recommendation that Dr. Melissa Baucus be Terminated for Cause and Her Tenure be Revoked
- 9.B. TSUS: Delegation of Authority to Determine Compensation for the Chancellor
- 9.C. TSUS: Delegation of Authority to Determine Compensation for the Chief Audit Executive
- 9.D. TSUS: CONSENT: Faculty Personnel

TXST: Regarding Recommendation that Dr. Melissa Baucus be Terminated for Cause and Her Tenure be Revoked

Having reviewed the recommendations of her department chair, college dean, provost and the record supporting those recommendations, the University's president, Dr. Kelly Damphousse, recommends that Dr. Melissa Baucus be terminated for cause and her tenure be revoked.

TSUS: Delegation of Authority to Determine the Compensation for the Chancellor

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The Chair of the Board of Regents be delegated the authority to determine the compensation of the Chancellor during Fiscal Year 2025 and make necessary updates to the existing employment and deferred compensation contracts.

Explanation

Pursuant to Texas Education Code 95.06, the Board of Regents determines the compensation of the Chancellor. The proposed motion delegates the authority to the Chair of the Board of Regents to determine the compensation of the Chancellor during Fiscal Year 2025. The final compensation decisions shall be provided to the Vice Chancellor and Chief Financial Officer.

TSUS: Delegation of Authority to Determine the Compensation for the Chief Audit Executive

Upon motion of Regent_____, seconded by Regent_____, it was ordered that:

The Chair of the Finance and Audit Committee be delegated the authority to determine the compensation for the Chief Audit Executive during Fiscal Year 2025.

Explanation

Pursuant to TSUS Rules and Regulations (Chapter I, subsection 6.42), the Finance and Audit Committee determines the compensation of the Chief Audit Executive. The proposed motion delegates the authority to the Chair of the Finance and Audit Committee to determine the compensation of the Chief Audit Executive during Fiscal Year 2025. The final compensation decisions shall be provided to the Vice Chancellor and Chief Financial Officer.

TSUS: Faculty Matters

Recommendation

The proposed personnel actions regarding faculty for the Texas State University System components be approved.

Background

In accordance with the System *Rules and Regulations, Chapter III, Section 1.2 Faculty Matters*, the following actions shall be submitted to the Board of Regents for approval.

Lamar University

FACULTY PERSONNEL CHANGES

Resignations

- 1. Jawad, Muhammad, Assistant Professor, SAIS, effective January 2, 2024
- 2. May, Kristine; Clinic Instructor, Nutri, Hosp, Hum Srvs, effective May 31, 2024
- 3. Nolen, Trina; Associate Professor, effective February 4, 2024
- 4. Rodriguez, Gregory; Assistant Professor, Educational Leadership, effective December 31, 2023
- 5. Scales, Alyssa; Clinic Instructor, Spch/Hearing, effective December 2, 2023
- 6. Vasefi, Maryam; Associate Professor, Biology, effective February 29, 2024

Retirements

- 1. Condit, Richard; Professor, Music, effective May 31, 2024.
- 2. Ellis, Kim; Professor, Music, effective December 31, 2023.
- 3. Hudler, Melissa; Assistant Professor, effective May 31, 2024.
- 4. Nordgren, Joseph; Professor, English, effective May 31, 2024.
- 5. Seratt, Jim; Instructor, History, effective May 31, 2024.

Separations

- 1. Luo, Zhe; Assistant Professor, Business, effective May 31, 2024
- 2. Snook, Joy Del; Assistant Professor, Counseling, effective May 31, 2024

Leave of Absence

- 1 Boone, Rebecca; Professor, History, begin FDL, effective January 1, 2024.
- 2. LaPoint, Catherine; Instructor, Nursing, begin FMLA, effective February 13, 2024.
- 3. O'Brien, Patricia; Instructor, Nursing, begin FMLA, effective March 6, 2024.
- 4. Phillips, Arron; Instructor, Math, begin FMLA, effective February 19, 2024.
- 5. Phillips, Meagan; Instructor, English, begin FMLA, effective February 13, 2024.

FACULTY APPOINTMENTS, New (N) and Renewal (R)

	Name	Deg	Rank	Department	%FTE	Salary	Period
CO	LLEGE OF ARTS & SCIEN	CES					
R	Almufti, Iman	MA	Adjunct	Psychology	.20	\$3,000	SP 2024
R	Bean, Christy	MS	Adjunct	Chemistry	.33	\$5,000	SP 2024
R	Brewer, Timothy	MA	Adjunct	SSCJ	.20	\$3,000	SP 2024
R	Charleston, Tiffany	MA	Adjunct	English	.23	\$3,200	SP 2024
R	Clanahan, Michael	MS	Adjunct	Biology	.07	\$1,000	SP 2024
Ν	Collins, Maegan	MA	Adjunct	Political Science	.20	\$3,000	SP 2024
R	Cousins, Lindsay	DNP	Adjunct	Nursing	.30	\$5,600	SP 2024
R	Davis, Mary Ann	PhD	Adjunct	SSCJ	.20	\$3,000	SP 2024
R	Fazio, Anna	MA	Adjunct	Psychology	.20	\$3,000	SP 2024
Ν	Guidry, Penni	MA	Adjunct	Psychology	.35	\$5,250	SP 2024
Ν	Hadnot, Roderick	MSN	Adjunct	Nursing	.30	\$5,600	SP 2024
R	Huff, Jennifer	MS	Adjunct	Nursing	.40	\$7,100	SP 2024
R	Hullett, Lindsey	MS	Adjunct	Nursing	.30	\$5,600	SP 2024
Ν	Kelly, Jenny	DNP	Adjunct	Nursing	.30	\$5,600	SP 2024
R	Mahan, Janice	MS	Adjunct	Nursing	.30	\$5,600	SP 2024
R	Mahfood, Valerie	PhD	Adjunct	SSCJ	.40	\$6,000	SP 2024
R	Mahfood, Valerie	PhD	Adjunct	SSCJ	.20	\$3,000	SP 2024
Ν	Morris, Emma	PhD	Assistant	ESS	1.0	\$70,000	2024-2025
			Professor				
R	Poston, Ken	MS	Adjunct	History	.40	\$6,000	SP 2024
Ν	Reimers, Laurie	MSN	Adjunct	Nursing	.30	\$5,600	SP 2024
Ν	Rodgers, Kathy	MSN	Adjunct	Nursing	.31	\$6,100	SP 2024
R	Rossi, Jarrod	MS	Adjunct	Psychology	.20	3,000	SP 2024
R	Sheppard, Kelsey	MSN	Adjunct	4 Aursing	.30	\$5,600	SP 2024
R	Stelly, Karen	MS	Adjunct	TESS	.27	\$4,000	SP 2024

Ν	Tacy, Joseph	PhD	Professor	Nursing	1.0	\$135,000	2024-2025
R	Thompson, Holly	MSN	Adjunct	Nursing	.13	\$2,000	SP 2024
R	Travis, Steven	PhD	Adjunct	Psychology	.20	\$3,000	SP 2024
R	Travis, Steven	PhD	Adjunct	Psychology	.20	\$3,000	SP 2024
	LEGE OF BUSINESS	THE	Aujunot	r sychology	.20	ψ0,000	01 2024
		N40 A	A	0.410	10	¢0,000	00.0004
R	Christian, Wendi.	MSA	Adjunct	SAIS	.40	\$8,000	SP 2024
R	Anyanwu, Ashley	MBA	Adjunct	BUSI	.40	\$8,000	Sp 2024
R	Booth, Kara	MBA	Adjunct	BUSI	.40	\$8,000	Sp 2024
R	Chandler, Ruston	MBA	Adjunct	BUSI	.20	\$4,000	Sp 2024
R	Flosi, Alicen	PhD	Adjunct	SAIS	.40	\$8,000	Sp 2024
R		MBA		SAIS	.20		•
	Joiner, Steven		Adjunct			\$4,000	Sp 2024
R	Majdalani, Joseph	MS	Adjunct	BUSI	.40	\$8,000	Sp 2024
R	Maxwell, Rebekah	MBA	Adjunct	BUSI	.20	\$4,000	Sp 2024
R	Messer, Craig	BS	Adjunct	BUSI	.20	\$4,000	Sp 2024
R	Pipkins, David	MBA	Adjunct	BUSI	.20	\$5,000	Sp 2024
R	Simmons, Elizabeth	MBA	Adjunct	SAIS	.40	\$5,000	Sp 2024
R		MBA		BUSI	.40		Sp 2024
	Tang, Wanwei		Adjunct			\$4,000	
R	Walters, Clint	MBA	Adjunct	BUSI	.20	\$4,000	Sp 2024
R	Washington, Terence	MPA	Adjunct	SAIS	.20	\$4,000	Sp 2024
R	Whiting-Samuel,	JD	Adjunct	BUSI	.20	\$4,000	Sp 2024
	Melaney						•
R	Whittington, Kelsey	MBA	Adjunct	BUSI	.40	\$8,000	Sp 2024
	Wintengton, Reisey	NID/ (Aujunot	Deel	.40	ψ0,000	00 2024
~~				-			
	LEGE OF EDUCATION &						
R	Ashley, Candice Renee	PhD	Adjunct	Counseling	.40	\$6,000	SP 2024
				Nutr, Hosp, Hum			
R	Barnes, Jessica	PhD	Adjunct	Srvs	.20	\$3,000	SP 2024
R	Beckett, Donica Gale	MS	Adjunct	Health & Kine	.20	\$3,000	SP 2024
R	Belaire, Christine Ann	PhD	Adjunct	Counseling	.40	\$6,000	SP 2024
			•	•			
R	Bellard, Quentin J	EdD	Adjunct	Ed Leadership	.20	\$3,000	SP 2024
	Bosch, Morghan						
R	Elizabeth	EdD	Adjunct	Ed Leadership	.20	\$3,000	SP 2024
R	Caballero, Leonardo	EdD	Adjunct	Ed Leadership	.40	\$6,000	Fall 2023
R	Carter, Sharon Sue	MS	Adjunct	Teacher Ed	.40	\$6,000	SP 2024
R	Chancy, Eric Joseph	PhD	Adjunct	Counseling	.20	\$3,000	SP 2024
R		EdD			.20		SP 2024
	Cioci, Nickolaus Alan		Adjunct	Ed Leadership		\$4,000	
R	Collins, Crystal Janel	PhD	Adjunct	Counseling	.40	\$6,000	SP 2024
	Drnach-Bonaventura,						
R	Grace M	MS	Adjunct	Health & Kine	.40	\$6,000	SP 2024
R	Frick, John E	EdD	Adjunct	Ed Leadership	.20	\$4,000	SP 2024
R	Friesz, Gregory D		Adjunct	Health & Kine	.60	\$9,000	SP 2024
R	Garcia, Karen Elizabeth	DHA	Adjunct	Health & Kine	.40	\$6,000	SP 2024
К	-	DHA	Aujunci	Health & Kine	.40	φ0,000	3F 2024
_	Gauthreaux, Kimberly		.		~ ~	** ***	
R	Tallent	MA	Clinic Instr	Health & Kine	.20	\$3,000	SP 2024
R	Grogan, Kelly Marie	EdD	Adjunct	Ed Leadership	.40	\$6,000	SP 2024
R	Hamilton, Robert William	MS	Adjunct	Health & Kine	.40	\$6,000	SP 2024
	Hefner-Babb, Theresa		,			. ,	
R	Storey	EdD	Adjunct	Teacher Ed	.20	\$3,000	SP 2024
R	Holdiness, Sacky				.40		SP 2024
Г		PhD	Adjunct	Counseling	.40	\$6,000	3F 2024
_	Hughes-Lynch, Claire						
R	Elizabeth	PhD	Adjunct	Ed Leadership	.40	\$4,000	SP 2024
R	Hunter, O'tilia Mernice	PhD	Adjunct	Counseling	.40	\$6,000	SP 2024
	Kendrick, Randi		,	C			
R	Margarita	MPH	Adjunct	Health & Kine	.40	\$6,000	SP 2024
	Marganta		Aujunot	Nutr, Hosp, and	.40	ψ0,000	01 2024
-			A		00	¢0,000	00.0004
R	Kimmons, Janice Vance	PhD	Adjunct	Hum Srvs	.20	\$3,000	SP 2024
R	Le, Thien Kim	MS	Adjunct	Health & Kine	.40	\$6,000	SP 2024
R	Lim, Mee-Gaik	PhD	Adjunct	Counseling	.40	\$6,000	SP 2024
	McGee Snyder,			C			
R	Monalisa Maria	PhD	Adjunct	Counseling	.20	\$3,000	SP 2024
R	Meeuwse, Kristi Woods	EdD	Adjunct	Ed Leadership	.20	\$3,000	SP 2024
R	Milmore, Patrick J	PhD	Adjunct	Counseling	.20	\$3,000	SP 2024
R	Mohr, John Darrell	PhD	Adjunct	Ed Leadership	.40	\$4,000	SP 2024
R	Monachello, Ronald Jay	PHD	Adjunct	Counseling	.40	\$6,000	SP 2024
R	Nikuze, Scholastique	PhD	Adjunct	Health & Kine	.60	\$9,000	SP 2024
R	Oge, Debra Reviere	EdD	Adjunct	Ed Leadership	.40	\$6,000	SP 2024
••	Padovan, Federico	-42				Ψ0,000	
P		EAD	Adjupat	4 Ford Londorphin	20	¢2 000	CD 2024
R	Nicholas	EdD	Adjunct	4550d Leadership	.20	\$3,000	SP 2024
R	Patterson, Pamela Jo	MS	Adjunct	Teacher Ed	.40	\$6,000	SP 2024

R R R R R R R R R R R	Pinter, Erika Michelle Powell, Melanie S Ramsey, Donna Boyd Reed, Julene Sue Rodriguez, Gregory Sadik, Suhad Simmons, Jennifer Parsons Ybarra, Barbara Anna Ybarra, Barbara Anna	PhD PhD MS EDD PhD PhD EdD EdD EdD	Adjunct Adjunct Adjunct Adjunct Adjunct Adjunct Adjunct Adjunct	Ed Leadership Ed Leadership Ed Leadership Ed Leadership Ed Leadership Counseling Nutr, Hosp, and Hum Ed Leadership Ed Leadership	.60 .40 .20 .20 .40 .40 .20 .20	\$9,000 \$6,000 \$3,000 \$3,000 \$6,000 \$6,000 \$4,000 \$4,000	SP 2024 SP 2024 SP 2024 SP 2024 SP 2024 SP 2024 SP 2024 SP 2024 SP 2024
00	None						
CO	LLEGE OF FINE ARTS & C	OMMUN	IICATION				
Ν	Baker, Sharon	EdD	Visit Clinic Instr	Deaf Stud/Educ	1.0	\$64,800	SP 2024
R	Balentine, Byron	MBA	Adjunct	Comm/Media	.20	\$3,000	SP 2024
Ν	Borel, Brytni	AuD	Adjunct	Spch/Hearing	.40	\$8,000	SP 2024
R	Burns, Tristan	MS	Adjunct	Spch/Hearing	.20	\$4,000	SP 2024
R	Byers, Beth	MS	Adjunct	Spch/Hearing	.20	\$4,000	SP 2024
R	Cathey, Kristyn	MMC	Adjunct	Comm/Media	.20	\$3,000	SP 2024
R	Cheng, Michael	MA	Adjunct	Music	.80	\$11,900	SP 2024
R	Cooper, Melonee	MM	Adjunct	Music	.58	\$7,000	SP 2024
R	Coughlan, Andrew	MA	Adjunct	Comm/Media	.40	\$6,000	SP 2024
R	Diabiaso Paulus, Maxwell	MM	Adjunct	Music	.40	\$7,500	SP 2024
R	Dockens, Ashley	PhD	Adjunct	Spch/Hearing	.20	\$4,000	SP 2024
R	Dubois, Mary Rachael	MA	Adjunct	Comm/Media	.40	\$6,000	SP 2024
R	Feduccia, Christopher	MM	Adjunct	Music	.10	\$1,800	SP 2024
R	Freeman, Barry	PhD	Adjunct	Spch/Hearing	1.6	\$4,000	SP 2024
Ν	Frugia, Shannon	AuD	Adjunct	Spch/Hearing	.20	\$4,000	SP 2024
R	Gomez, Victor	MM	Adjunct	Music	.495	\$8,100	SP 2024
R	Goodwin, Maurice	MS	Adjunct	Spch/Hearing	.20	\$2,667	SP 2024
R	Graham, Catherine	MA	Adjunct	Comm/Media	.40	\$6,000	SP 2024
R	Hauser, Eric	PhD	Adjunct	Comm/Media	.40	\$6,000	SP 2024
R	Laster, Lance	MM	Adjunct	Music	.19	\$2,800	SP 2024
Ν	Maultsby, Reese	DMA	Assistant Professor	Music	1.0	\$65,000	Fall 2024
R	McGee, Kevin	MBA	Adjunct	Comm/Media	.20	\$3,000	SP 2024
N	Miranda, Martina	DMA	Adjunct	Music	.20	\$3,000	SP 2024
R	Richings, Stephanie	MS	Adjunct	Spch/Hearing	.20	\$4,000	SP 2024
N	Saldana, Sarah	MS	Clinic Instr	Spch/Hearing	1.0	\$59,000	SP 2024
R	San Juan, Angel	BA	Adjunct	Comm/Media	.20	\$3,000	SP 2024
R	Shannon, Jennifer	MM	Adjunct	Music Spek/Hearing	.40	\$6,000 \$4,000	SP 2024
N	Sisk, Ann Staplov, Buth	PhD	Adjunct	Spch/Hearing	.20	\$4,000 \$6,000	SP 2024
R R	Stanley, Ruth Summers, Season	MA DMA	Adjunct Adjunct	Comm/Media Music	.40 .55	\$6,000 \$1,500	SP 2024 SP 2024
R	Williams, Gordon	BS	Adjunct	Comm/Media	.35	\$3,000	SP 2024 SP 2024
11		50	, lajunot	Comminiation	.20	ψ0,000	0, 2024

LIBRARY

None

CHANGE OF STATUS

Last, First	Department	Change of Status	Period
LaGrone, Judson	Nursing	From Instructor to Assistant	Fall 2024
		Professor on tenure track	
Lyles, Chelsea	Spch/Hearing	From Clinic Instr to Director of	SP 2024
		Clinical Services/Instructor	
Williams, Douglas	DSDE	From Instructor to Assistant	Fall 2024
		Professor on tenure track	

TENURE EFFECTIVE FALL 2024

- Faulk, Neil; Assistant Professor, Educational Leadersμίρ1
 Frost, Brielle; Assistant Professor, Music

- 3. Garcia, Jesus; Assistant Professor, SPC/SW/CJ
- 4. McFarlin, Shannon; Assistant Professor, Counseling
- 5. Morris, Lekeitha; Associate Professor, Speech & Hearing Science
- 6. Saleem, Awais; Assistant Professor, Communications

PROMOTION EFFECTIVE FALL 2024

Colleges do not need to report anything for tenure and promotion.

Promotion to Professor

- 1. De La Madrid, Rafel; Physics
- 2. Han, James; Music
- 3. McCollough, John; Department of Business
- 4. Morris, Lekeitha; Speech & Hearing Sciences
- 5. Singh, Mamta; Teacher Education
- 6. Weeks, Kelly; Department of Business
- 7. Yao, Qingjiang; Communications

Promotion to Associate Professor

- 1. Faulk, Neil; Educational Leadership
- 2. Frost, Brielle; Music
- 3. Garcia, Jesus; Soc/SW/CJ
- 4. McFarlin, Shannon; Counseling
- 5. Saleem, Awais; Communications

Promotion to Assistant Professor

- 1. Borel, Daryl Ann; Educational Leadership
- 2. Fong, Donna; Educational Leadership
- 3. Nainabasti, Binod; Physics
- 4. Romashets, Evgeny; Physics

NOMINATIONS FOR RE-EMPLOYMENT OF FACULTY, 2024-2025

Name COLLEGE OF ARTS & SCIEM Department of BAAS	Rank ICES	Degree	Tenure	Yrs.
Ervin, Mel	Instructor	MeD	No	15
Mayper, Theresa	Instructor	MA	No	14
Department of Biology				
Armacost, James	Associate Professor	PhD	Yes	15
Christensen, Ana B.	Professor	PhD	Yes	12
Corbett, Robert	Instructor	PhD	No	8
Hock, Matthew	Associate Professor	PhD	Yes	15
Kish-Molina, Marilynn	Instructor	PhD	No	5
Kubicek, Kole	Assistant Professor	PhD	No	2
Kucknoor Ashwini	Associate Professor	PhD	Yes	14
Lian, Ian Yu-Zen	Associate Professor	PhD	Yes	10
Posey, Amanda	Instructor	MS	No	11
Pyne, Matthew	Associate Professor	PhD	Yes	9
Terry, Randall G.	Associate Professor	PhD	Yes	23
Yoder, Howard	Associate Professor	PhD	Yes	23
Department of Chemistry an	d Biochemistry			
Bekhit, Michael	Assistant Professor	PhD	No	0
Bernazzani, Paul	Professor	PhD	Yes	21
Canlas, Gino	Instructor	PhD	No	7
Chandrasekaran, P.	Associate Professor	PhD	Yes	12
GunaydIn-Sen, Ozge	Associate Professor	PhD	Yes	11
Guo, Zhlfo	Assistant Professor	PhD	No	4
Lei, Xiangyang	Professor	PhD	Yes	16
Nguyen, Thi Thuy Minh	Associate Professor	PhD	Yes	15
Shukla, Shyam	Professor	PhD	Yes	38
Soukhodolets, Maxim	Professor	PhD	Yes	20
Twagirayezu, Sylvestre	Associate Professor	PhD	Yes	8
Wei, SuyIng	Professor	PhD	Yes	15
Department of Computer Sci				
Islam, Md Rakibul	Assistant Professor 452	PhD	No	1

Liu, Jiangjiang "Jane"	Professor		PhD	Yes	20
Liu, Xingya	Associate Professor		PhD	Yes	6
Makki, Kami	Professor		PhD	Yes	17
Roden, Timothy	Associate Professor		PhD	Yes	12
Sun, Bo	Professor		PhD	Yes	20
	Associate Professor		PhD		18
Wang, Sujing				Yes	-
Zhang, Jing	Associate Professor		PhD	Yes	10
Department of Earth and Spa	ce Science				
			140	N.L.	4
Alllison, Amanda	Instructor		MS	No	1
Kruger, Joseph	Associate Professor		PhD	Yes	20
Morris, Emma	Assistant Professor		PhD	No	1
Morris, Errina	Assistant FIDIESSU		FIID	NU	1
Schmidt, Bennetta	Instructor		PhD	No	19
Tursland Oralls	la star star			NI-	4
Tucker, Carla	Instructor		MA	No	1
Department of English and M	lodorn Languagos				
					~~
Bartlett, Daniel	Instructor		PhD	No	20
Bartlett, Karen	Instructor		MA	No	18
Becker, Melissa	Instructor		MA	No	5
			PhD		11
Blackwell-Starnes, Adrienne	Associate Professor			Yes	
Carey, Donald	Instructor		MA	No	23
Doiron, Jesse	Instructor		MA	No	27
Ener, Theresa	Instructor		MA	No	5
Ford, Casey	Instructor		MA	No	1
Haidusek, Harrabeth	Instructor		MA	No	28
Hatfield, Elia	Associate Professor		PhD	Yes	9
Heintzelman, Patricia	Instructor		MA	No	23
Hillin, Sara	Professor		PhD	Yes	18
Hoerth, Katherine	Associate Professor		MFA	Yes	7
Hudler, Melissa	Instructor		PhD	No	25
Joffe,Sharon	Associate Professor		PhD	Yes	7
Johnson, Cheryl	Instructor		MA	No	21
Johnson, Gretchen	Associate Professor		MFA	Yes	21
Lange, Aric	Instructor		MA	No	6
Nemmers, Adam	Associate Professor		PhD	Yes	7
Nordgren, Joseph	Professor		PhD	Yes	35
Oteng, Yaw	Associate Professor		PhD	Yes	18
Phillips, Meagan	Instructor		MA	No	6
Rahman, Mohammad	Assistant Professor		PhD	No	1
Robles, Damian	Assistant Professor		PhD	No	2
Sanderson, James	Professor		PhD	Yes	41
Saucedo, Richard	Instructor		PhD	No	9
Smith. Amy	Professor		PhD	Yes	15
,					
Staub, Nancy	Instructor		MA	No	25
Stewart, Arthur	Associate Professor		PhD	Yes	35
Thompson, Darin	Instructor		MA	No	8
······································					-
Department of History					
Department of History					
Boone, Rebecca	Professor		PhD	Yes	22
Bryan, Jimmy	Professor		PhD	Yes	17
Durso,Cassandre	Instructor		MS	No	5
Forret, Jeffrey	Professor		PhD	Yes	19
Gillis, Brendan	Associate Professor		PhD	Yes	7
Kibbe, Tina	Assistant Professor		PhD	No	8
Mengerink, Mark	Associate Professor		PhD	Yes	17
Sato, Yasuko	Associate Professor		PhD	Yes	15
Seratt, Jim	Instructor		MS	No	29
Department of Mathematics					
•	Drofocos			Ver	7
Alm, Jeremy	Professor		PhD	Yes	7
Al-Sawai, Wael	Assistant Professor		PhD	No	1
Brice, Gary	Instructor		MS	No	18
Brubaker, Katherine	Instructor		PhD	No	3
Couch, PJ	Associate Professor		PhD	Yes	12
Daniel, Dale	Professor		PhD	Yes	36
Dawkins, Paul	Associate Professor		PhD	Yes	19
Fowler, Jennifer					
		153			
	Associate Professor	453	PhD	Yes	21
Hodges, Jonathan		453			

Jensen-Vallin, Jackie	Professor	PhD	Yes	10
Kennedy, Judy	Professor	PhD	Yes	17
Liu, Wen	Associate Professor	PhD	Yes	8
Maesumi, Mohsen	Associate Professor	PhD	Yes	33
Marken, Alys	Instructor	MS	No	4
Montgomery, Jason	Instructor	PhD	No	7
Palmer, Brandy	Instructor	MS	No	4
Phillips, Aaron	Instructor	MA	No	3
Riley, Melissa	Instructor	MS	No	22
•				
Svyeshnikova, Nataliya	Instructor	MS	No	8
Vallin, Robert	Professor	PhD	Yes	10
Vega-Guzman, Jose'	Associate Professor	PhD	Yes	8
Voga Cazinan, 0000		1 HB	100	Ũ
Department of Nursing				
Antoon, Melody	Instructor	MSN	No	1
Calloway, Kacie	Instructor	MSN	No	3
Cole, Jennifer	Instructor	MSN	No	1
Hale, Regina	Associate Professor	PhD	Yes	20
Harding, Rose	Instructor	MSN	No	27
Heinz, Caroline	Instructor	MSN	No	19
Hext, Michelle	Assistant Professor	MSN	No	7
Knight McCall, Stacey	Associate Professor	DNP	Yes	14
	Assistant Professor	PhD		2
Kostandy, Raouth			No	
LaGrone, Judson	Assistant Professor	MS	No	1
LaPoint, Catherine	Instructor	MSN	No	1
,	Associate Professor	DNP	Yes	10
Long, Elizabeth				
Marsh, Shannon	Instructor	MSN	No	5
Morris, Christina	Instructor	MSN	No	5
Moss, Patti	Assistant Professor	MSN	Yes	37
-				
O'Brien, Patricia	Instructor	MSN	No	8
Peterman, Kelli	Assistant Professor	MSN	No	9
Robinson, L. Ruthie	Professor	PhD	Yes	11
Rolf, Carmen	Instructor	MSN	No	8
Seaman, J.T.	Assistant Professor	MSN	No	9
Seymour,Rebekah	Instructor	MSN	No	10
Shackelford, Sommer	Assistant Professor	MSN	No	6
Steely, Bethany	Instructor	MSN	No	3
Thedford, Jenny	Instructor	MSN	No	14
Wenner, Lori	Instructor	MSN	No	7
White, Kelli	Instructor	MSN	No	12
Willey, Cori	Instructor	MSN	No	6
Wilson, Linda	Assistant Professor	MSN	No	1
				-
Department of Physics				
Bahrim, Bogdana	Professor	PhD	Yes	24
Bahrim, Cristian	Professor	PhD	Yes	21
Cole, Philip	Professor	PhD	Yes	7
De la Madrid, Rafael	Associate Professor	PhD	Yes	15
Lou, Ming	Instructor	PhD	No	16
Nainabastl, Binod		PhD	No	5
	Instructor			
Romashets, Evgeny	Instructor	PhD	No	6
Sen, Cengiz	Associate Professor	PhD	Yes	10
,				
Department of Political Scien				
Davis, Terri	Associate Professor	PhD	Yes	28
	Associate Professor	PhD	Yes	11
Easterly, Bianca	Associate Professor	PhD	Yes	11
Easterly, Bianca Gregory, Christina	Assistant Professor	PhD	No	3
Easterly, Bianca				
Easterly, Bianca Gregory, Christina Gubala, Sara	Assistant Professor	PhD MS	No	3
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James	Assistant Professor Instructor Associate Professor	PhD MS PhD	No No Yes	3 17 14
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas	Assistant Professor Instructor Associate Professor Associate Professor	PhD MS PhD PhD	No No Yes Yes	3 17 14 22
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James	Assistant Professor Instructor Associate Professor	PhD MS PhD	No No Yes	3 17 14
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas	Assistant Professor Instructor Associate Professor Associate Professor	PhD MS PhD PhD	No No Yes Yes	3 17 14 22
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian	Assistant Professor Instructor Associate Professor Associate Professor	PhD MS PhD PhD	No No Yes Yes	3 17 14 22
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor	PhD MS PhD PhD PhD	No No Yes Yes Yes	3 17 14 22 8
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor	PhD MS PhD PhD PhD	No No Yes Yes Yes	3 17 14 22 8 9
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli Doe, Raymond	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor	PhD MS PhD PhD PhD	No No Yes Yes Yes	3 17 14 22 8 9 9
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli Doe, Raymond	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor	PhD MS PhD PhD PhD	No No Yes Yes Yes	3 17 14 22 8 9
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli Doe, Raymond Katz, Jodi	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor Instructor Associate Professor Instructor	PhD MS PhD PhD PhD MS PhD PhD	No Yes Yes Yes No Yes No	3 17 14 22 8 9 9 9
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli Doe, Raymond Katz, Jodi Kirk, Edythe	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor Instructor Associate Professor Instructor Associate Professor	PhD MS PhD PhD PhD MS PhD PhD PhD PhD	No Yes Yes Yes No Yes No Yes	3 17 14 22 8 9 9 9 4 23
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli Doe, Raymond Katz, Jodi	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor Instructor Associate Professor Instructor	PhD MS PhD PhD PhD MS PhD PhD	No Yes Yes Yes No Yes No	3 17 14 22 8 9 9 9
Easterly, Bianca Gregory, Christina Gubala, Sara Nelson, James Sowers, Thomas Williams, Brian Department of Psychology Barclay, J. Eli Doe, Raymond Katz, Jodi Kirk, Edythe	Assistant Professor Instructor Associate Professor Associate Professor Associate Professor Instructor Associate Professor Instructor Associate Professor	PhD MS PhD PhD PhD MS PhD PhD PhD PhD	No Yes Yes Yes No Yes No Yes	3 17 14 22 8 9 9 9 4 23

Shelton, Jeremy Webb, Melanie	Associate F Instru		PhD PsyD	Yes No	21 2
Department of Sociology, So	cial Work and Criminal	Justice			
Aklamanu, Isaac	Assistant Professor		PhD	No	1
Alasti, Sanaz	Professor		SJD	Yes	13
Broome, Mark	Instructor		MS	No	7
Chang, Chiung-Fang	Associate Professor		PhD	Yes	16
Clavijo, Angela	Instructor		MSW	No	5
Fagen, Jennifer	Associate Professor		PhD	Yes	17
Gage-Witvliet, Margot	Associate Professor		PhD	Yes	7
Garcia, Jesse	Assistant Professor		PhD	No	10
Gummelt, Ginger	Associate Professor		PhD	Yes	11
Harden, Garrick	Associate Professor		PhD	Yes	14
Krause,Stefan	Assistant Professor		PhD	No	4
Lin, Cheng-Hsien	Associate Professor		PhD	Yes	16
Loya-Boggs, April	Instructor		MS	No	4
Roebuck, Karen	Instructor		PhD	No	10
Tsado, Lucy	Associate Professor		PhD	No	7
Worley, Robert	Professor		PhD	Yes	11
Worley, Vidisha	Professor		PhD	Yes	11
Wright, Lori	Instructor		MSW	No	11
Wright, Stuart	Professor		PhD	Yes	38
COLLEGE OF BUSINESS					
School of Accounting and In	-				
Bandyopadhyay, Kakoli	Professor		PhD	Yes	26
Burns, Clare	Instructor		MBA	No	24
Deo, Ankit	Instructor		PhD	No	2
Fontenot, Dale	Instructor		MBA	No	8
Guduru, Rakesh	Instructor		PhD	No	2
Mohammad, Karimi	Instructor		ABD	No	2
Kumari, Shruti	Instructor		MS	No	3
McCoy, Timothy	Professor		PhD	Yes	17
Nelson, Melinda	Instructor		MBA	No	4
Rose, David	Instructor		MBA	No	12
Ruseva, Marina	Assistant Professor		PhD	No	5
Seawright, Delvin	Associate Professor Associate Professor		PhD	Yes	9 8
Swift, Orin Walker, Natasha	Instructor		PhD MS	Yes No	2
Warren, Joseph	Professor		PhD	No	4
Zhang, Xiao	Associate Professor		PhD	Yes	8
Zhao, Yu	Associate Professor		PhD	Yes	9
Department of Business Baldo, Melissa	Assistant Professor		JD	No	8
Bandyopadhyay, Soumava	Professor		PhD	Yes	32
Chakraborty, Kalyan	Associate Professor		PhD	No	2
Chen, Chun-Da	Professor		PhD	Yes	8
Colon, Ricardo	Associate Professor		JD	Yes	12
Dong, Meichen	Assistant Professor		PhD	No	2
Doornbos-Boler, Heather	Instructor		MBA	No	6
El-Houbi, Ashraf	Professor		PhD	Yes	18
French, Dan	Professor		PhD	Yes	6
Howell, Paul	Instructor		MBA	No	6
Hwang, Seok	Professor		PhD	Yes	15
Karani, Komal	Professor		PhD	Yes	15
Kim, Minkyum	Assistant Professor		PhD	No	5
Kukeli, Agim	Associate Professor		PhD	No	2
Kurash, Jamie	Instructor		PhD	No	2
Luo, Zhe	Assistant Professor		PhD	No	5
Mandal, Purnendu	Professor		PhD	Yes	20
Mayer, Bradley	Professor		PhD	Yes	30
McCollough, John	Associate Professor		PhD	Yes	11
Mulvaney, Antoinette	Professor		JD	Yes	34
Natarajan, Vivek	Professor		PhD	Yes	18
Neuhauser, Karyn	Professor	455	PhD	Yes	15
Sargsyan, Georg	Assistant Professor		PhD	No	6

Slaydon, James	Professor	PhD	Yes	19
Swerdlow, Marleen	Professor	JD	Yes	39
		PhD	Yes	
Tovar-Silos, Ricardo	Associate Professor			16
Venta, Enrique	Professor	PhD	Yes	22
Weeks, Kelly	Associate Professor	PhD	Yes	10
Zimmerman, Ellen	Instructor	PhD	No	2
COLLEGE OF EDUCATION &	HUMAN DEVELOPMENT			
Department of Counseling ar				
			N.	0
Akkurt, Mehmet	Assistant Professor	PhD	No	2
Brown, Timothy	Assistant Professor	PhD	No	1
Carlisle, Robert	Clinical Instructor	PhD	No	9
			No	
Cogswell, Lauren	Clinical Instructor	PhD		10
Flamez, Brande	Clinical Instructor	PhD	No	10
	-		Yes	
Frels, Rebecca	Professor	PhD		13
Greenidge, Wendy-lou	Associate Professor	PhD	Yes	10
Hamza, Muhammad	Professor	PhD	Yes	21
Harris, Patricia	Clinical Instructor	EdD	No	13
Holmes, Krystin	Assistant Professor	PhD	No	1
-				
Lopez, Belinda	Associate Professor	PhD	Yes	11
McFarlin, Shannon	Assistant Professor	PhD	No	6
McGough, Kimberly	Assistant Professor	PhD	No	7
			Nia	
Mylroie, Robika	Clinical Professor	PhD	No	9
Nguyen, Anna	Clinical Instructor	EdD	No	11
nguyon, / iniu		EdD		
Department of Educational L	adarahin			
Department of Educational L	-			•
Allen, Shelly	Clinical Instructor	PhD	No	8
Borel, Daryl Ann	Clinical Instructor	EdD	No	10
Botos, Michelle	Clinical Instructor	PhD	No	4
Brown, Johnny	Assistant Professor	PhD	No	1
Brown, Kelly	Associate Professor	EdD	Yes	7
	Clinical Instructor			
Corcoran, Katy	-	EdD	No	10
Creel, Jimmy	Clinical Assistant Professor	EdD	No	6
Faulk, Neil	Assistant Professor	EdD	No	7
Fong, Donna	Clinical Instructor	EdD	No	9
Harapnuik, Dwayne	Clinical Instructor	PhD	No	9
Harrison, Glen	Clinical Instructor	EdD	No	8
Harvey, Thomas	Assistant Professor	EdD	No	8
	Assistant Professor			
Hinerman, Krystal		PhD	No	8
Laub, James	Assistant Professor	PhD	No	1
Marjason, Michele	Assistant Professor	PhD	No	1
Martin, Kenyetta	Assistant Professor	EdD	No	1
Msengi, Clementine	Visiting Assistant Professor	EdD	No	12
Puente, Christina	Clinical Instructor	EdD	No	10
Shelton, Virginia (Kaye)	Professor	PhD	Yes	13
	Assistant Professor			
Taylor, Janice		EdD	No	1
Troxclair, Debbie	Associate Professor	PhD	Yes	15
Washington, Kathryn	Assistant Professor	EdD	No	5
Yoo, Julia	Associate Professor	PhD	Yes	15
Young, James (Ken)	Associate Professor	PhD	Yes	15
Department of Nutrition, Hos	pitality, and Human Services			
Chen, Jau-Jin	Professor	PhD	Yes	15
Gates, Casey	Clinical Instructor	BS	No	1
Killough, Jill	Assistant Professor	PhD	No	25
Kwon, Eunjin	Associate Professor	PhD	Yes	8
Ruiz, Connie	Associate Professor	PhD	Yes	48
Shows, Amy	Professor	PhD	Yes	40
Wallet, Kimberly	Associate Professor	PhD	Yes	30
White, Janeal	Assistant Professor	PhD	No	1
·				
Department of Health and Ki	nesiology			
Chilek, Daniel	Assistant Professor	PhD	Yes	23
Gauthreaux, Kimberly		MS	No	10
	100			
Jordan, Shannon	Associate Professor	PhD	Yes	10

Moore, Allan	Associate Professor	PhD	Yes	9
Morales, Julio	Associate Professor	PhD	Yes	21
Msengi, Israel	Associate Professor	PhD	Yes	16
Mullican, Jeanne	Clinical Instructor	EdD	No	10
Department of Teacher Educ	ation			
Casey, Jane	Associate Professor	PhD	Yes	1
Dokes, Rosa	Assistant Professor	PhD	No	0
Hood, Caleb	Assistant Professor	PhD	No	2
Rios, Cristina	Associate Professor	PhD	Yes	19
Singh, Mamta	Associate Professor	PhD	Yes	10
Sprott, Katherine	Associate Professor	PhD	Yes	9
Yan, Yan	Assistant Professor	PhD	No	1
COLLEGE OF ENGINEERING				
Department of Chemical Eng	ineering			
Benson, Tracy	Professor	PhD	Yes	15
Cai, Tianxing	Assistant Professor	PhD	No	9
Chen, Daniel	Professor	PhD	Yes	40
Gossage, John	Associate Professor	PhD	Yes	26
Henry, James	Associate Professor	PhD	Yes	7
Jeffreys, Clayton	Associate Professor	PhD	Yes	9
Lin, Sy Chul	Associate Professor	PhD	Yes	19
Lou, Helen	Professor	PhD	Yes	23
		PhD	No	
Madugula, Adhish	Post-Doctoral Research			2
Xu, Qiang	Professor	PhD	Yes	19
	•			
Department of Civil Engineer			N/	
Brake, Nicholas	Associate Professor	PhD	Yes	11
Jao, Mien	Professor	PhD	Yes	26
Kim, Yong Je	Visiting Assistant Professor	PhD	No	2
Qian, Qin	Professor	PhD	Yes	16
Selvaratnam, Thinesh	Associate Professor	PhD	Yes	7
Uddameri, Venkatesh	Professor	PhD	Yes	2
Uddameri, Annette	Associate Professor	PhD	Yes	2
Wu, Xing	Associate Professor	PhD	Yes	11
Department of Electrical Eng	ineering			
Almallahi, Hussein	Instructor	MA	No	9
Eldek, Abdelnasser	Professor	PhD	Yes	2
Hirano, Koji	Instructor	MA	No	9
Sayil, Selahattin	Professor	PhD	Yes	20
Tcheslavski, Gleb	Associate Professor	PhD	Yes	16
Tokgoz, Cagatay	Associate Professor	PhD	Yes	8
Wang, Ruhai	Professor	PhD	Yes	21
Zargarzadeh, Hassan	Associate Professor	PhD	Yes	9
Zargaizauen, Hassan	Associate Floresson	FIID	165	9
Department of Industrial Eng	incoring			
			No	F
Bradley, Robert	Assistant Professor	PhD	No	5
Clott, Christopher	Visiting Assistant Professor	PhD	No	2
Curry, James	Associate Professor	PhD	Yes	16
Hamidi, Maryam	Associate Professor	PhD	Yes	8
Kaneria, Acyut	Instructor	MA	No	6
Li,Yueqing	Associate Professor	PhD	Yes	10
Liu, Xinyu	Professor	PhD	Yes	17
Marquez, Alberto	Associate Professor	PhD	Yes	17
Tokgoz, Berna	Associate Professor	PhD	Yes	10
Yetzen, Gary	Instructor	MA	No	11
Zaloom, Victor	Professor	PhD	Yes	43
Department of Mechanical Er	ngineering			
Doranga, Sushil	Assistant Professor	PhD	No	5
Fan, Xuejun	Professor	PhD	Yes	16
He, Ping	Associate Professor	PhD	Yes	7
Karkoub, Mansour	Professor	PhD	Yes	2
	Professor	PhD PhD	Yes	2 17
Li, Xiang Chang				
Patki, Ajit	Visiting Assistant Professor	PhD	No	7
Yao, Chun-Wei	Associate Professor 457	PhD	Yes	8
Zhou, Jiang	Professor	PhD	Yes	20

COLLEGE OF FINE ARTS & COMMUNICATION

Department of Art				
Carter, Keith	Professor	BBA	Yes	36
Chadwick, Stephanie	Associate Professor	PhD	Yes	9
Dyrhaug, Kurt	Professor	MFA	Yes	25
Fedorchenko, Xenia	Associate Professor	MFA	Yes	18
Fischer, Julia	Associate Professor	PhD	Yes	11
Hyatt, Joana	Associate Professor	PhD	Yes	9
Johnston, Eric	Visit Assistant Professor	MFA	No	1
Meeks, Donna	Professor	MFA	Yes	29
Thomas, Prince	Professor	MFA	Yes	26
Thompson, Jennifer	Assistant Professor	MFA	No	1
Troutman, Christopher	Associate Professor	MFA	Yes	11
Houman, Christopher	Associate i Tolessoi		165	
Department of Communicat	tion			
Bisilki, Isaac	Visit Instructor	MA	No	1
DeMars, Tony	Professor	PhD	No	2
Favors, Andre	Instructor	MS	No	6
Hawa, Jeremy	Instructor	MA	No	5
Hemenway, Paul	Professor	PhD	Yes	18
Malick, Stephan	Instructor	MEd	No	3
Michalski. Nicki	Associate Professor	PhD	Yes	25
Saleem, Awais	Assistant Professor	PhD	No	23 7
		PhD	No	3
Springer, Sheila	Instructor	MFA		3 27
Stanley, O'Brien	Professor		Yes	
Wagers, Stacey	Instructor	MA	No	3
Yao, Qingjiang	Associate Professor	PhD	Yes	10
Department of Deaf Studies	and Doaf Education			
Clark, Mary Diane	Prof	PhD	Yes	9
Greene-Woods, Ashley	Assistant Professor	EdD	No	5
Hauschildt, Sean	Assistant Professor	EDD	No	3
Mann, Lyman	Instructor	MS	No	8
	Associate Professor	PhD	Yes	12
Musyoka, Millicent Smith, Zanthia	Associate Professor	EdD	Yes	27
		Full	165	21
			No	3
Williams, Douglas	Instructor	MA	No	3
Williams, Douglas			No	3
Williams, Douglas Department of Music	Instructor	MA		
Williams, Douglas Department of Music Benson, Jack	Instructor	MA	No	5
Williams, Douglas Department of Music Benson, Jack Broussard, Jared	Instructor Instructor Assistant Professor	MA MM DMA	No No	5 1
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung	Instructor Instructor Assistant Professor Instructor	MA MM DMA DMA	No No No	5 1 8
Williams, Douglas Department of Music Benson, Jack Broussard, Jared	Instructor Instructor Assistant Professor	MA MM DMA	No No	5 1
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob	Instructor Instructor Assistant Professor Instructor	MA MM DMA DMA	No No No	5 1 8
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy	Instructor Instructor Assistant Professor Instructor Associate Professor	MA DMA DMA DMA DMA	No No Yes Yes	5 1 8 10 10
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor	MA MM DMA DMA DMA DA	No No Yes Yes No	5 1 8 10 10 6
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor	MA MM DMA DMA DMA DA MM	No No Yes Yes	5 1 8 10 10 6 16
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor	MA MM DMA DMA DMA DA	No No Yes Yes No No	5 1 8 10 10 6 16 15
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar	Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor	MA MM DMA DMA DMA DA MM DMA	No No Yes Yes No Yes Yes Yes	5 1 8 10 10 6 16
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer	Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Associate Professor Instructor	MA MM DMA DMA DMA DA MM DMA DMA DMA	No No Yes Yes No Yes Yes No	5 1 8 10 6 16 15 13 1
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael	Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Associate Professor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No	5 1 8 10 6 16 15 13 1 2
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric	Instructor Instructor Assistant Professor Instructor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Instructor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No No	5 1 8 10 6 16 15 13 1 2 3
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Instructor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No No Yes	5 1 8 10 6 16 15 13 1 2 3 7
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Instructor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No Yes Yes Yes	5 1 8 10 6 16 15 13 1 2 3 7 11
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice	Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Instructor Instructor Instructor Instructor Instructor Instructor Professor Professor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No Yes Yes Yes	5 1 8 10 6 16 15 13 1 2 3 7 11 26
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Instructor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No Yes Yes Yes	5 1 8 10 6 16 15 13 1 2 3 7 11
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instru	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No Yes Yes Yes	5 1 8 10 6 16 15 13 1 2 3 7 11 26
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instru	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No Yes Yes No No Yes Yes Yes	5 1 8 10 6 16 15 13 1 2 3 7 11 26 10
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instru	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No No Yes Yes Yes Yes Yes	5 1 8 10 6 16 15 13 1 2 3 7 11 26
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Associate Professor Associate Professor Associate Professor	MA MM DMA DMA DMA DA MM DMA DMA DMA DMA	No No Yes Yes No No Yes Yes Yes Yes Yes	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instru	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes Yes	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6
Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail Felipe, Lillian	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Professor Associate Professor Professor Associate Professor Professor Associate Professor Professor Assistant Professor Professor Assistant Professor Assistant Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Professor Associate Professor Professor Associate Professor Professor Associate Professor Assistant Professor Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes Yes No Yes No	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7 16
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail Felipe, Lillian Howard, Connie Jilla, Anna 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Associate Professor Professor Associate Professor Associate Professor Assistant Professor Assistant Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes No Yes No Yes No Yes No	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7 16 2
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail Felipe, Lillian Howard, Connie Jilla, Anna Lyles, Chelsea 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Associate Professor Professor Associate Professor Associate Professor Assistant Professor Associate Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes No Yes No Yes No Yes No No	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7 16 2 2
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail Felipe, Lillian Howard, Connie Jilla, Anna Lyles, Chelsea Morris, Lekeitha 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Associate Professor Professor Associate Professor Assistant Professor Associate Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes No Yes No Yes No Yes No No No No	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7 16 2 2 6
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail Felipe, Lillian Howard, Connie Jilla, Anna Lyles, Chelsea Morris, Lekeitha Prezas, Raul 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor Associate Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes No Yes No Yes No Yes No No No No No No	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7 16 2 2 6 1
 Williams, Douglas Department of Music Benson, Jack Broussard, Jared Cho, Sujung Clark, Jacob Dueppen, Timothy Frost, Brielle Greschner, Debra Han, James Ilban, Serdar Isles, Jennifer McAndrew, Michael McCluskey, Paul Eric McMahan, Andrew Proksch, Bryan Rissman, Maurice Shannon, Eric Department of Speech and Becerril, Stefanie Boult, Johanna Dueppen, Abigail Felipe, Lillian Howard, Connie Jilla, Anna Lyles, Chelsea Morris, Lekeitha 	Instructor Instructor Assistant Professor Instructor Associate Professor Associate Professor Assistant Professor Instructor Instructor Instructor Instructor Instructor Instructor Instructor Int. Chair/Associate Professor Professor Professor Associate Professor Associate Professor Professor Associate Professor Assistant Professor Associate Professor	MA MM DMA DMA DMA DMA DMA DMA DMA DMA DM	No No Yes Yes No No Yes Yes Yes Yes Yes No Yes No Yes No Yes No No No No	5 1 8 10 10 6 16 15 13 1 2 3 7 11 26 10 2 2 6 7 16 2 2 6

Thompson, Carmyn Wallace, Haley Whisenhunt-Saar, Karen	Instructor Clinic Supervisor/Instructor Assistant Professor	MS MS MS	No No No	3 1 11
Department of Theatre and	Dance			
Arrington, Lucy	Instructor	BA	No	14
Barker, Lee	Assistant Professor	MFA	No	2
Brinks, Alan	Assistant Professor	MFA	No	3
Grothe, Joel	Chair/Associate Professor	MFA	Yes	15
McAlpine, Tanner	Instructor	MFA	No	1
Smith, Amy E	Assistant Professor	MFA	No	5
Wright, Amy	Visit Assistant Professor	MFA	No	1
LIBRARY				
Clark, Penny	Associate Professor	МА	Yes	14
Crawford, Scott	Instructor	MLIS	No	7
Xiao, Taylor	Instructor	MLIS	No	3
Gunasekaran, Poornima	Assistant Professor	MSIS	No	6
Jordan, Tracy	Instructor	EdD	No	5
Saar, Michael	Associate Professor	MLS	Yes	15
Sanders, Elizabeth	Assistant Professor	MLIS	No	2
Stanfield, Tamra	Instructor	MA	No	2
Withrow, Kelly	Instructor	MLIS	No	5
Worksham, David	Assistant Professor	MSLS	No	2

Sam Houston State University

FACULTY PERSONNEL CHANGES

Resignations

- 1. Crane, Ashley, Assistant Professor, Library Public Services, effective January 31, 2024.
- 2. Elmore, Maggie, Assistant Professor, History, effective July 15, 2024.
- 3. Figueroa, Yvette, Assistant Professor, Kinesiology, effective January 15, 2024.
- 4. Gonzalez, Cassandra, Assistant Professor, Criminal Justice and Criminology, effective August 31, 2024.
- 5. Haase, Thomas, Associate Professor, Security Studies, effective August 31, 2024.
- 6. Martinez, Rafael, Assistant Professor, Agricultural Sciences, effective January 15, 2024.
- 7. Reid, Jonathan, Assistant Professor, Criminal Justice and Criminology, effective May 31, 2024.
- 8. Sweeney, Kevin, Associate Professor, Management, Marketing and Information Systems, effective August 31, 2024.
- 9. Toman, Elisa, Associate Professor, Criminal Justice and Criminology, effective August 31, 2024.
- 10. Ulseth, Amber, Assistant Professor, Biological Sciences, effective May 31, 2024.

Early Retirements

- 1. Burleson, Laura, Assistant Professor, Human Sciences, effective May 31, 2024.
- 2. Gerber, Jurg, Professor, Criminal Justice and Criminology, effective August 31, 2024.
- 3. Price, Debra, Professor, Teaching and Learning, effective May 31, 2024.

Retirements

- 1. Cuvelier, Steven, Associate Professor, Criminal Justice and Criminology, effective May 31, 2024.
- 2. Hynes, James, Associate Professor, Teaching and Learning, effective May 31, 2024.
- 3. Leavell, William, Professor, Finance and Banking, effective January 15, 2024.
- 4. Lunenburg, Frederick, Professor, Educational Leadership, effective January 15, 2024.
- 5. Matthews, Robert, Associate Professor, Business Administration and Entrepreneurship, effective May 31, 2024.
- 6. Quarles, Ross, Professor, Accounting, effective May 31, 2024.

Status

- 1. Graves, Nicholas, Associate Professor, Theatre and Musical Theatre; to Associate Professor and Acting Chair, Theatre and Musical Theatre, effective January 16, 2024.
- Hasekoester, Penelope, Professor and Acting Chair, Theatre and Musical Theatre, and Associate Dean, College of Arts and Media; to Professor, Theatre and Musical Theatre, and Associate Dean, College of Arts and Media, effective January 16, 2024.
- 3. Holt, Melinda, Professor, Mathematics and Statistics, and Interim Dean, College of Science and Engineering Technology; to Professor, Mathematics and Statistics, and Dean, College of Science and Engineering Technology, effective February 16, 2024.
- Jones, Dustin, Professor, Mathematics and Statistics, and Interim Associate Dean, College of Science and Engineering Technology; to Professor, Mathematics and Statistics, and Associate Dean, College of Science and Engineering Technology, effective July 1, 2024.
- 5. Jorgensen, Maribeth, Associate Professor, Counselor Education; to Associate Professor, Counselor Education, and Assistant Dean, College of Education, effective January 16, 2024.
- 6. Kim, Nam Young, Associate Professor, Mass Communication; to Associate Professor and Acting Chair, Mass Communication, effective January 16, 2024.
- Long Anderson, Mia, Professor and Acting Chair, Mass Communication, and Associate Dean, College of Arts and Media; to Professor, Mass Communication, and Associate Dean, College of Arts and Media, effective January 16, 2024.

Leaves Of Absence

- 1. Craig-Bogard, Kyle, Associate Professor, Theatre and Musical Theatre, effective January 16, 2024.
- 2. Jasper, William, Professor, Mathematics and Statistics, effective January 16, 2024.

Promotion To Associate Professor with Tenure

1. Atkins, Mardelle, Assistant Professor, Biological Sciences, effective September 1, 2024.

- 2. Azimi, Andia, Assistant Professor, Criminal Justice and Criminology, effective September 1, 2024.
- 3. Bryson, Jonathan, Assistant Professor, Art, effective September 1, 2024.
- 4. Duan, Xiaoman, Assistant Professor, Finance and Banking, effective September 1, 2024.
- 5. Gao, Di, Assistant Professor, Mathematics and Statistics, effective September 1, 2024.
- 6. Gardner, Jeffrey, Assistant Professor, Sociology, effective September 1, 2024.
- 7. Henderson, Susan, Assistant Professor, Counselor Education, effective September 1, 2024.
- 8. Houston, Rachel, Assistant Professor, Forensic Science, effective September 1, 2024.
- 9. Marek, Ryan, Assistant Professor, Psychology and Philosophy, effective September 1, 2024.
- 10. Moss, David, Assistant Professor, Environmental and Geosciences, effective September 1, 2024.
- 11. Mouton, Ashton, Assistant Professor, Business Administration and Entrepreneurship, effective September 1, 2024.
- 12. Navarro, John, Assistant Professor, Criminal Justice and Criminology, effective September 1, 2024.
- 13. Peacock, Emily, Assistant Professor, Art, effective September 1, 2024.
- 14. Shepherd, William, Assistant Professor, Physics and Astronomy, effective September 1, 2024.
- 15. Simorte, Jessica, Assistant Professor, Art, effective September 1, 2024.
- 16. Strubberg, Brandon, Assistant Professor, English, effective September 1, 2024.
- 17. Thompson, Christopher, Assistant Professor, Business Administration and Entrepreneurship, effective September 1, 2024.
- 18. Wang, Wen, Assistant Professor, Political Science, effective September 1, 2024.

Tenure

- 1. Berry, Devon, Associate Professor, Nursing, effective September 1, 2024.
- 2. Forgey, Fred, Associate Professor, Business Administration and Entrepreneurship, effective January 1, 2024.
- 3. Mohapatra, Sambit, Professor, Health Sciences, effective September 1, 2024.
- 4. Nodeland, Brooke, Associate Professor, Criminal Justice and Criminology, effective September 1, 2024.

Promotion To Full Professor

- 1. Bronfman, Joshua, Associate Professor, Music, effective September 1, 2024.
- 2. Brown, Lisa, Associate Professor, Teaching and Learning, effective September 1, 2024.
- 3. Clevenger, Shelly, Associate Professor, Victim Studies, effective September 1, 2024.
- 4. Coyne, Jaime, Associate Professor, Teaching and Learning, effective September 1, 2024.
- 5. Durham, Patricia, Associate Professor, Teaching and Learning, effective September 1, 2024.
- 6. Gross, Dustin, Associate Professor, Chemistry, effective September 1, 2024.
- 7. Harper, James, Associate Professor, Biological Sciences, effective September 1, 2024.
- 8. Henderson, Cassy, Associate Professor, Accounting, effective September 1, 2024.
- 9. Hollas, Victoria, Associate Professor, Teaching and Learning, effective September 1, 2024.
- 10. Holzweiss, Peggy, Associate Professor, Educational Leadership, effective September 1, 2024.
- 11. Hughes, Sheree, Associate Professor, Forensic Science, effective September 1, 2024.
- 12. Kim, Nam, Associate Professor, Mass Communication, effective September 1, 2024.
- 13. Lantz, Nicolas, Associate Professor, English, effective September 1, 2024.
- 14. LaPrairie, Kimberly, Associate Professor, Library Science and Technology, effective September 1, 2024.
- 15. Noble, Dionne, Associate Professor, Dance, effective September 1, 2024.
- 16. Orrick, Erin, Associate Professor, Criminal Justice and Criminology, effective September 1, 2024.
- 17. Strunc, Abbie, Associate Professor, Teaching and Learning, effective September 1, 2024.
- 18. Valdes, Zachary, Associate Professor, Library Technical Services, effective September 1, 2024.
- 19. Vargo, Kristina, Associate Professor, Teaching and Learning, effective September 1, 2024.
- 20. Wagner, Matthew, Associate Professor, Kinesiology, effective September 1, 2024.
- 21. Wipawayangkool, Kamphol, Associate Professor, Management, Marketing and Information Systems, effective September 1, 2024.
- 22. Zhou, Bing, Associate Professor, Computer Science, effective September 1, 2024.

Non-Reappointments

- 1. Bible, Dana, Assistant Professor, Business Administration and Entrepreneurship, effective May 31, 2025.
- 2. Svensen, Eric, Assistant Professor, Political Science, effective May 31, 2025.

Nominations for Re-employment of Faculty for 2024-25

COLLEGE OF ARTS AND MEDIA Department of Art

	Department of Art			
9.00	Mary K. Borcherding, Professor	MFA	31	Tenured
9.00	Emma R. Breslauer, Assistant Professor	MFA	1	Probationary
9.00	Jonathan R. Bryson, Assistant Professor	MFA	6	Probationary
9.00	Christopher F. Cascio, Assistant Professor	MFA	2	Probationary
9.00	Charlotte M. Drumm, Professor	MFA	24	Tenured
9.00	Sherman S. Finch, Assistant Professor	MFA	2	Probationary
9.00	Rebecca L. Finley, Professor	MFA	19	Tenured
9.00	Melissa C. Glasscock, Associate Professor	MFA	9	Tenured
9.00	Barbara A. Kaminska, Associate Professor	PHD	8	Tenured
9.00	Emily Taehee Kim, Professor	MFA	18	Tenured
9.00	Melissa L. Mednicov, Associate Professor	PHD	11	Tenured
9.00	Edward M. Morin, Professor	MFA	13	Tenured
9.00	Emily A. Peacock, Assistant Professor	MFA	6	Probationary
9.00	Tony R. Shipp, Associate Professor	MFA	26	Tenured
9.00	Jessica A. Simorte, Assistant Professor	MFA	6	Probationary
9.00	Walton A. Watkins, III, Professor	MFA	15	Tenured
9.00	Jody C. Wood, Assistant Professor	MFA	2	Probationary
	Department of Dance			
9.00	Francisco M. Graciano, Assistant Professor	MFA	2	Probationary
9.00	Adele Nickel, Assistant Professor	MFA	2	Probationary
9.00	Andrew M. Noble, Professor	MFA	16	Tenured
9.00	Dionne L. Noble, Associate Professor	MFA	12	Tenured
9.00	Jennifer K. Pontius, Associate Professor/Department Chair	MFA	24	Tenured
	Department of Mass Communication			
9.00	Ryan M. Broussard, Assistant Professor	PHD	5	Probationary
9.00	Judith A. Clemens-Smucker, Assistant Professor	PHD	1	Probationary
9.00	Dixuan Cui, Assistant Professor	PHD	1	Probationary
9.00	Marcus J. Funk, Associate Professor	PHD	10	Tenured
9.00	Deborah A. Hatton, Instructor	MA	34	Tenured
9.00	Elisa Herrmann, Associate Professor	MFA	10	Tenured
9.00	Nam Young Kim, Associate Professor/Acting Chair	PHD	12	Tenured
9.00	Wojciech Lorenc, Professor	MFA	7	Tenured
9.00	Sachin D. Mudigonda, Assistant Professor	MFA	2	Probationary
9.00	Ki Won Seo, Associate Professor	PHD	9	Tenured
9.00	Christopher M. Toula, Assistant Professor	PHD	4	Probationary
9.00	Grant J. Wiedenfeld, Associate Professor	PHD	9	Tenured
9.00	Shengjie Yao, Assistant Professor	PHD	1	Probationary
	Department of Theatre and Musical Theatre		-	- .
9.00	Kyle A. Craig-Bogard, Associate Professor	MFA	7	Tenured
9.00	Kevin G. Crouch, Associate Professor	MFA	8	Tenured
9.00	Nicholas A. Graves, Associate Professor/Acting Chair	MFA	8	Tenured
9.00	Penelope A. Hasekoester, Professor/Associate Dean	MFA	30	Tenured
9.00	Victoria P. Lantz, Associate Professor	PHD	9	Tenured
9.00	Eric L. Marsh, Professor	MFA	17	Tenured
9.00	Patrick N. Pearson, Assistant Professor	MFA	5	Probationary
9.00	Thomas C. Prior, Professor	MFA	19	Tenured

School of Music 9.00 Randal L. Adams, Professor 25 Tenured MM 9.00 Mario Aschauer, Associate Professor PHD 10 Tenured 9.00 Tony L. Boutte, Professor DMA 8 Tenured 9.00 Joshua M. Bronfman, Associate Professor PHD 8 Tenured 9.00 Diego R. Caetano, Assistant Professor DMA 4 Probationary 9.00 Patricia P. Card, Professor DMA 23 Tenured 9.00 Kevin M. Clifton, Associate Professor PHD 14 Tenured 9.00 Bryan S. Espinosa, Assistant Professor PHD 1 Probationary 9.00 Brian K. Gibbs, Professor PHD 14 Tenured 9.00 Emily C.H. Heilman, Assistant Professor DM 4 Probationary 9.00 Sandy P. Hinkley, Associate Professor PHD 7 Tenured 9.00 Henry E. Howey, Professor DMA 48 Tenured 9.00 Lesley L. Hughes, Assistant Professor PHD 2 Probationary 9.00 Kyle D. Kindred, Professor 17 Tenured DMA 9.00 Lana Kuscer, Assistant Professor DMA 4 Probationary 9.00 John W. Lane, Professor 18 Tenured DMA 9.00 W. Matthew McInturf, Professor DMA 26 Tenured 9.00 Christopher C. Michel, Associate Professor MM 23 Tenured 9.00 Javier A. Pinell, Professor DM 16 Tenured 9.00 Scott D. Plugge, Professor/Department Chair DM 27 Tenured 9.00 Deborah L. Popham, Associate Professor DMA 8 Tenured 9.00 Rebecca L. Renfro, Professor DMA 14 Tenured 9.00 Livia I. Rus, Professor Tenured DMA 16 Daniel Saenz, Associate Professor 9.00 DMA 11 Tenured 9.00 Kristin A. Sarvela, Assistant Professor DMA 3 Probationary 9.00 Aric L. Schneller, Professor DMA 16 Tenured 9.00 Wayman J. Stover, Assistant Professor DMA 3 Probationary 9.00 Masahito Sugihara, Associate Professor DM 11 Tenured 9.00 Kayoko D. Temple, Assistant Professor DMA 3 Probationary **COLLEGE OF BUSINESS ADMINISTRATION Department of Accounting** 9.00 Ouadie Akaaboune, Associate Professor PHD 7 Tenured PHD 9.00 Leslie H. Blix, Associate Professor 7 Tenured 9.00 Tonya J. Blocker, Assistant Professor PHD Probationary 1 9.00 Linda G. Carrington, Associate Professor PHD 30 Tenured 9.00 Ronald J. Daigle, Professor PHD 18 Tenured 9.00 PHD 5 Probationary Trevor K. England, Assistant Professor 9.00 Oscar J. Harvin, Associate Professor PHD 7 Tenured 9.00 Cassy D. Henderson, Associate Professor PHD 12 Tenured 9.00 Philip W. Morris, Professor/Department Chair PHD 24 Tenured 9.00 Jeffrey W. Strawser, Associate Professor PHD 26 Tenured 9.00 William R. Strawser, Assistant Professor PHD 4 Probationary **Department of Business Administration and** Entrepreneurship 9.00 Traci L. Austin, Associate Professor PHD 11 Tenured 9.00 Dana E. Bible, Assistant Professor EDD 6 Probationary 9.00 JD 10 Tenured Diana M. Brown, Associate Professor 9.00 Lindsav C. Clark. Associate Professor PHD 7 Tenured 9.00 Hope K. Garner, Assistant Professor JD 4 Probationary 9.00 Kevin J. Kryston, Assistant Professor PHD 3 Probationary PHD 9.00 Ashton M. Mouton, Assistant Professor 6 Probationary

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	9.00 9.00 9.00 9.00 9.00 9.00	Tommy J. Robertson, Professor/Department Chair Danica L. Schieber, Associate Professor Kyle A. Scott, Assistant Professor Ashly L.B. Smith, Associate Professor Laura L. Sullivan, Professor Christopher L. Thompson, Assistant Professor	JD PHD PHD JD JD	16 8 1 8 19 6	Tenured Tenured Probationary Tenured Tenured Probationary
[1]	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	Department of Economics and International Business Milo D. Berg, Jr., Associate Professor Cosmas B.D. Dery, Assistant Professor David M. Drukker, Associate Professor Mark W. Frank, Professor Fidel Gonzalez, Professor Darren P. Grant, Associate Professor Younoh Kim, Associate Professor Hiranya K. Nath, Professor Vlad M. Radoias, Associate Professor Christian W. Raschke, Associate Professor Raisa T. Sara, Assistant Professor Nazanin Sedaghatkish, Assistant Professor	PHD PHD PHD PHD PHD PHD PHD PHD PHD PHD	27 2 4 24 19 17 8 22 8 11 3 1	Tenured Probationary Tenured Tenured Tenured Tenured Tenured Tenured Tenured Probationary Probationary
	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	Markland H. Tuttle, Professor/Acting Chair Department of Finance and Banking Jonathan P. Breazeale, Associate Professor Xiaoman Duan, Assistant Professor Mary C. Funck, Associate Professor Jose A. Gutierrez, Jr., Associate Professor Kurt R. Jesswein, Associate Professor Kurt R. Jesswein, Associate Professor Balasundram Maniam, Distinguished Professor Steve A. Nenninger, Associate Professor Karen E. Sherrill, Associate Professor Robert H. Stretcher, III, Professor	PHD PHD PHD PHD PHD PHD PHD PHD PHD PHD	18 6 12 14 19 16 27 15 9 22	Tenured Probationary Tenured Tenured Tenured Tenured Tenured Tenured Tenured Tenured Tenured Tenured Tenured
[2]	9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	Department of Management, Marketing and Information Systems Irfan Ahmed, Associate Professor Bina Ajay, Assistant Professor Carrie A. Belsito, Associate Professor Gina N. Brynildsen, Assistant Professor Sandra V. Buzon Vargas, Assistant Professor Christopher M. Cassidy, Associate Professor Christopher M. Cassidy, Associate Professor Adele R. Gravois, Associate Professor Allan D. Grogan, Assistant Professor Farid Jahantab, Assistant Professor Carla D. Jones, Associate Professor Parichehr Kianian, Assistant Professor Gerald Kohers, Professor/Department Chair Connor J. Lubojacky, Assistant Professor Tiffany R.N. Maldonado, Assistant Professor Ali Mchiri, Assistant Professor Ali Mchiri, Assistant Professor	PHD PHD PHD PHD PHD PHD PHD PHD PHD PHD	20 2 7 4 13 10 17 2 2 1 10 1 30 1 4 2 7	Tenured Probationary Tenured Probationary Probationary Tenured Tenured Probationary Probationary Probationary Tenured Probationary Tenured Probationary Probationary Probationary Probationary Probationary Probationary

9.00 9.00 9.00 9.00 9.00 9.00	Michael W. Pass, Professor Shekhar Rathor, Assistant Professor Jason M. Riley, Associate Professor Aneika L. Simmons, Professor Janis A. Warner, Associate Professor Kamphol Wipawayangkool, Associate Professor	PHD PHD PHD PHD PHD PHD	16 2 11 17 17 12	Tenured Probationary Tenured Tenured Tenured Tenured
9.00	Liu Yang, Assistant Professor	PHD	5	Probationary
9.00	Pamela J. Zelbst, Distinguished Professor	PHD	19	Tenured
9.00 9.00 9.00 9.00	COLLEGE OF CRIMINAL JUSTICE Department of Criminal Justice and Criminology Andia B. Azimi, Assistant Professor Wyatt D. Brown, Assistant Professor Eric J. Connolly, Associate Professor Miltonette O. Craig, Assistant Professor	PHD PHD PHD PHD	6 3 7 3	Probationary Probationary Tenured Probationary
9.00	Randall L. Garner, Professor/Associate Dean	PHD	28	Tenured
9.00	Jurg Gerber, Professor	PHD	34	Tenured
9.00	Elizabeth N. Hartsell, Assistant Professor	PHD	2	Probationary
9.00	Laura T. Iesue, Assistant Professor	PHD	2	Probationary
9.00	Jason R. Ingram, Professor	PHD	6	Tenured
9.00	Bit Na Kim, Professor	PHD	2	Tenured
9.00	Alexander B. Kinney, Assistant Professor	PHD	2	Probationary
9.00	Stuti S. Kokkalera, Assistant Professor	PHD	4	Probationary
9.00	Wanda E. Leal, Assistant Professor	PHD	2	Probationary
9.00	Heejin Lee, Assistant Professor	PHD PHD	2 5	Probationary Probationary
9.00 9.00	Peter S. Lehmann, Assistant Professor Dennis R. Longmire, Professor	PHD	5 40	Probationary Tenured
9.00	Holly A. Miller, Professor	PHD	40 25	Tenured
9.00	Chelsey S. Narvey, Assistant Professor	MAS	4	Probationary
9.00	John C. Navarro, Assistant Professor	PHD	4	Probationary
9.00	Willard M. Oliver, Professor	PHD	21	Tenured
9.00	Erin A. Orrick, Associate Professor/Department Chair	PHD	11	Tenured
9.00	Javier Ramos, Assistant Professor	PHD	4	Probationary
9.00	Ryan W. Randa, Associate Professor	PHD	11	Tenured
9.00	Mitchel P. Roth, Professor	PHD	30	Tenured
9.00	Danielle S. Rudes, Professor	PHD	2	Tenured
9.00	Michael S. Vaughn, Professor	PHD	18	Tenured
9.00	William M. Wells, Professor	PHD	17	Tenured
9.00	Yan Zhang, Professor	PHD	19	Tenured
9.00	Jihong Zhao, Professor	PHD	17	Tenured
	Department of Forensic Science			
9.00	Patrick A. Buzzini, Professor	PHD	9	Tenured
9.00	Jay T. Davidson, Assistant Professor	PHD	4	Probationary
9.00	Rachel M. Houston, Assistant Professor	PHD	6	Probationary
9.00	Sheree R. Hughes, Associate Professor/Department Chair	PHD	7	Tenured
9.00	Timothy S. Kalafut, Associate Professor	PHD	4	Probationary
9.00	Sarah Kerrigan, Professor	PHD	18.5	Tenured
9.00	Mayra A. Mayr-Eduardoff, Assistant Professor	PHD	0	Probationary
9.00	Geraldine I.C. Monjardez, Assistant Professor	PHD	4	Probationary
9.00	Britni N. Skillman, Assistant Professor	PHD	1	Probationary
9.00	Chi Chung Yu, Professor	PHD	18	Tenured
9.00	Department of Security Studies Jeremiah O. Asaka, Assistant Professor	PHD	4	Probationary

9.00 9.00	Nathan P. Jones, Associate Professor Russell P. Lundberg, Associate Professor	PHD PHD	10 10	Tenured Tenured
9.00	Nadav Morag, Professor/Department Chair	PHD	8	Tenured
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	Department of Victim Studies			
9.00	Shelly L. Clevenger, Associate Professor/Department Chair	PHD	4	Tenured
9.00	Philip W. Mulvey, Associate Professor	PHD	2	Tenured
9.00	Kathleen R. Ratajczak, Assistant Professor	PHD	4	Probationary
	COLLEGE OF EDUCATION			
9.00	Department of Counselor Education	PHD	7	Tenured
9.00 9.00	Sinem Akay-Sullivan, Associate Professor Tershundrea Branch, Assistant Professor	PHD	, 1	Probationary
9.00 9.00	Rochelle R. Cade, Associate Professor	PHD	2	Probationary
9.00	Demetrius B. Cofield, Assistant Professor	PHD	2	Probationary
9.00	Yvonne Garza-Chaves, Professor	PHD	19	Tenured
9.00	Susan E. Henderson, Assistant Professor	PHD	6	Probationary
9.00	Maribeth Jorgensen, Associate Professor/Assistant Dean	PHD	2	Probationary
9.00	Chi-Sing Li, Professor	PHD	21	Tenured
9.00	Seth D. Olson, Professor	PHD	4	Tenured
9.00	Kathleen A. Rice, Professor	PHD	6	Tenured
9.00	Jeffrey M. Sullivan, Associate Professor	PHD	13	Tenured
	Department of Educational Leadership			
9.00	Julie P. Combs, Distinguished Professor	EDD	19	Tenured
9.00	Paul W. Eaton, Associate Professor	PHD	9	Tenured
9.00	Matthew B. Fuller, Professor	PHD	13	Tenured
9.00 9.00	Peggy P. Holzweiss, Associate Professor	PHD EDD	12 16	Tenured Tenured
9.00 9.00	Cynthia Martinez-Garcia, Professor Nara Martirosyan, Associate Professor	EDD	11	Tenured
9.00 9.00	Ricardo Montelongo, Associate Professor	PHD	10.5	Tenured
9.00	R. Eric Platt, Professor/Department Chair	PHD	10.5	Tenured
9.00	Clare A. Resilla, Assistant Professor	EDD	2	Probationary
9.00	David P. Saxon, Professor	EDD		Tenured
5.00	Gabriela J. Silvestre, Assistant Professor	PHD	0	Probationary
9.00	Susana T. Skidmore, Professor	PHD	13	Tenured
9.00	John R. Slate, Professor	PHD	17	Tenured
	Department of Library Science and Technology			
9.00	Rosemarie M. Brock, Associate Professor	PHD	9	Tenured
9.00	Elizabeth A. Gross, Associate Professor	PHD	7	Tenured
9.00	Yao Huang, Assistant Professor	PHD	1	Probationary
9.00	Kimberly N. LaPrairie, Associate Professor	PHD	17	Tenured
9.00 9.00	Karin M. Perry, Associate Professor Marilyn P. Rice, Professor	PHD PHD	13 23	Tenured Tenured
9.00 9.00	Holly A. Weimar, Professor/Department Chair	EDD	23 17	Tenured
9.00	Tony A. Weimar, Thessol/Department Chair	LDD	17	Tenureu
	School of Teaching and Learning			
9.00	Burcu Ates, Professor	PHD	13	Tenured
9.00	Andrea L. Beerwinkle, Assistant Professor	PHD	2	Probationary
9.00	William H. Blackwell, III, Associate Professor	EDD	8	Tenured
9.00	Lisa O. Brown, Associate Professor	EDD	12.5	Tenured
9.00	William J. Calderhead, Associate Professor	PHD	8	Tenured
9.00	Corinna V. Cole, Associate Professor	PHD	11	Tenured
9.00	Alma L. Contreras-Vanegas, Associate Professor	PHD	10.5	Tenured

9.00	Jaime L. Coyne, Associate Professor	PHD	12	Tenured
9.00	Melissa P. Donham, Assistant Professor	PHD	1	Probationary
9.00	Patricia M. Durham, Associate Professor	PHD	12	Tenured
9.00	William D. Edgington, Professor	EDD	25	Tenured
9.00	Andrea S. Foster, Professor	PHD	19	Tenured
9.00	Melissa D. Gatlin, Assistant Professor	PHD	1	Probationary
9.00	Hannah R. Gerber, Professor	PHD	15	Tenured
9.00	Amber J. Godwin, Assistant Professor	PHD	3	Probationary
9.00	Christina M. Gushanas, Assistant Professor	PHD	3	Probationary
9.00	Lory E. Haas, Associate Professor	EDD	9	Tenured
9.00	Desiree G. Hickman, Assistant Professor	EDD	3	Probationary
9.00	Victoria S. Hollas, Associate Professor	PHD	12	Tenured
9.00	Daphne D. Johnson, Professor	PHD	23	Tenured
9.00	Melanie E. Kinskey, Assistant Professor	PHD	4	Probationary
9.00	Andrey V. Koptelov, Associate Professor	PHD	12	Tenured
9.00	Leena J. Landmark, Professor	PHD	7	Tenured
9.00	Mae Ann Lane, Associate Professor	EDD	, 11.5	Tenured
9.00	Robert M. Maninger, Professor	EDD	16	Tenured
9.00	Joyce K. McCauley, Distinguished Professor	PHD	30	Tenured
9.00	Jessica A. McQueston, Assistant Professor	PHD	2	Probationary
5.00	Kayla D. Middleton, Assistant Professor	EDD	0	Probationary
9.00	Melinda S. Miller, Professor	PHD	24	Tenured
9.00	Jennifer D. Morrison, Associate Professor	PHD	1	Probationary
9.00	Diana K. Nabors, Professor	EDD	22	Tenured
9.00	Lautrice M. Nickson, Professor	PHD	16	Tenured
9.00	Mary A. Petron, Professor	PHD	15	Tenured
9.00	Jalene P. Potter, Associate Professor	PHD	12	Tenured
9.00	Debra P. Price, Professor	PHD	28	Tenured
9.00	Jolene B. Reed, Associate Professor	PHD	8	Tenured
9.00	Abdelilah S. Sehlaoui, Professor	EDD	7	Tenured
9.00	Abbie R. Strunc, Associate Professor/Department Chair	PHD	3	Tenured
9.00	Francisco Usero-Gonzalez, Assistant Professor	PHD	2	Probationary
9.00	Baburhan Uzum, Associate Professor	PHD	11	Tenured
9.00	Kristina K. Vargo, Associate Professor	PHD	11	Tenured
9.00	Rebecca A. Wentworth, Associate Professor	PHD	12	Tenured
9.00	Chase J. Young, Professor	PHD	8	Tenured
0.00	Chaob C. Foung, Froibooon	THE	Ũ	Tondiou
	COLLEGE OF HEALTH SCIENCES			
	Department of Human Sciences			
9.00	Berna Abed el Sater, Assistant Professor	PHD	3	Probationary
9.00 9.00	Laura P. Burleson, Assistant Professor	PHD	38	Tenured
9.00	Linda G. Fergus, Assistant Professor	PHD	2	Probationary
9.00	Tabbetha D. Lopez, Assistant Professor	PHD	4	Probationary
9.00	Ronald L. Reed, Associate Professor/Department Chair	MS	5	Tenured
	Department of Kinesiology			
9.00	Harsh H. Buddhadev, Professor	PHD	1	Tenured
9.00	Jennifer J. Didier, Professor/Department Chair	PHD	14	Tenured
9.00	Brent C. Estes, Associate Professor	PHD	17	Tenured
9.00	Mayrena I. Hernandez, Assistant Professor	PHD	2	Probationary
9.00	Min H. Kim, Associate Professor	PHD	6	Tenured
9.00	Mario A. Munoz Rosario, Assistant Professor	PHD	4	Probationary
9.00	Erica A. Pasquini, Associate Professor	PHD	7	Tenured
9.00	Jose A. Santiago, Professor	EDD	15	Tenured
9.00	Micheil B. Spillane, Assistant Professor	PHD	1	Probationary

9.00	Matthew C. Wagner, Associate Professor	PHD	15	Tenured
9.00	Mary L. Williams, Associate Professor	EDD	8	Tenured
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	Department of Public Health			
9.00	Stephen L. Brown, Professor	PHD	10	Tenured
9.00	Christine G. Cardinal, Associate Professor/Assistant Dean	JD	8	Tenured
9.00	Praphul Joshi, Professor	PHD	3	Tenured
9.00	Rosanne S. Keathley, Professor	PHD	29	Tenured
9.00	Khalid M. Khan, Associate Professor	DPH	4	Tenured
9.00	Yu Liu, Assistant Professor	PHD	1	Probationary
9.00	Ray G. Newman, Professor/Department Chair	PHD	7	Tenured
9.00	George K. Randall, Professor	PHD	8	Tenured
9.00	Kiran Sapkota, Assistant Professor	PHD	2	Probationary
9.00	Amanda W. Scarbrough, Associate Professor	PHD	10	Tenured
9.00	Yue Xie, Associate Professor	PHD	9	Tenured
	School of Nursing			
9.00	Devon M. Berry, Associate Professor/Department Chair	PHD	3	Probationary
9.00	Mona C. Cockerham, Assistant Professor	PHD	5	Probationary
9.00	Sarah A. Hirsch, Assistant Professor	PHD	1	Probationary
9.00	Andrea M. Smith, Associate Professor	PHD	4	Tenured
	COLLEGE OF HUMANITIES AND SOCIAL SCIENCES			
	Department of Communication Studies			
9.00	Michael I. Arrington, Associate Professor	PHD	5	Tenured
9.00	Frances E. Brandau, Professor/Department Chair	PHD	23	Tenured
9.00	Yixin Chen, Associate Professor	PHD	10	Tenured
9.00	Lisa J. Dahlgren, Associate Professor	PHD	7	Tenured
9.00	Caleb G. Hubbard, Assistant Professor	PHD	1	Probationary
9.00	Colton E. Krawietz, Assistant Professor	PHD	1	Probationary
9.00	Anna H. Lu, Assistant Professor	PHD	3	Probationary
9.00	Shuangyue Zhang, Professor	PHD	19	Tenured
	6, 6,			
	Department of English			
9.00	Ira R. Adams, Professor	PHD	52	Tenured
9.00	Leslie R. Anglesey, Assistant Professor	PHD	5	Probationary
9.00	Kimberly K. Bell, Professor/Dean	PHD	22	Tenured
9.00	Kristin C. Bennett, Assistant Professor	PHD	2	Probationary
9.00	Tracy E. Bilsing, Associate Professor/Associate Dean	PHD	34	Tenured
9.00	Jacob D. Blevins, Professor/Department Chair	PHD	8	Tenured
9.00	Paul W. Child, Professor	PHD	31	Tenured
9.00	Michael T. Demson, Professor	PHD	13	Tenured
9.00	Robert E. Donahoo, Professor	PHD	32	Tenured
9.00	Diane K. Dowdey, Professor	PHD	35	Tenured
9.00	Julie E. Hall, Professor	PHD	32	Tenured
9.00	S. Helena Halmari, Distinguished Professor	PHD	29	Tenured
9.00	Darci N. Hill, Professor	PHD	35	Tenured
9.00	Adam L. Hubrig, Assistant Professor	PHD	4	Probationary
9.00	Scott A. Kaukonen, Associate Professor	PHD	18	Tenured
9.00	Ginger Y. Ko, Assistant Professor	PHD	4	Probationary
9.00	Nicolas J. Lantz, Associate Professor	MFA	12	Tenured
9.00	Audrey D. Murfin, Associate Professor	PHD	11	Tenured
9.00	Carroll F. Nardone, Professor/Associate Dean	PHD	24	Tenured
9.00	April L. O'Brien, Assistant Professor	PHD	2 - 5	Probationary
9.00	Shyam B. Pandey, Assistant Professor	PHD	2	Probationary
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[1]	9.00 9.00 9.00 9.00 9.00 9.00 9.00	Deborah L. Phelps, Professor La-Toya L. Scott, Assistant Professor April A. Shemak, Professor Katie J. Shinkle, Assistant Professor Brandon C. Strubberg, Assistant Professor Kandi A. Tayebi, Professor Xiaobo Wang, Assistant Professor	PHD PHD PHD PHD PHD PHD PHD	33 1 19 5 6 25 5	Tenured Probationary Tenured Probationary Probationary Tenured Probationary
		Department of History			
	9.00	Nancy E. Baker, Associate Professor	PHD	18	Tenured
	9.00	Jadwiga M. Biskupska, Associate Professor	PHD	8	Tenured
	9.00	Scottie H. Buehler, Assistant Professor	PHD	1	Probationary
	9.00	Thomas H. Cox, Associate Professor	PHD	18	Tenured
	9.00	Nicholas Crawford, Assistant Professor	PHD	2	Probationary
	9.00	Lei Duan, Assistant Professor	PHD	3	Probationary
	9.00	M. Pinar Emiralioglu, Associate Professor	PHD	10	Tenured
	9.00	Joshua S. Haynes, Assistant Professor	PHD	2	Probationary
	9.00	Charles V. Heath, II, Associate Professor	PHD	16	Tenured
	9.00	Brian M. Jordan, Associate Professor/Department Chair	PHD	9	Tenured
	9.00	Jeffrey L. Littlejohn, Professor	PHD	19	Tenured
	9.00	David C. Mayes, Professor	PHD	20	Tenured
	9.00	Benjamin E. Park, Associate Professor	PHD	8	Tenured
	9.00	Bernadette Pruitt, Associate Professor	PHD	23.5	Tenured
	9.00	Uzma Quraishi, Associate Professor	PHD	10	Tenured
	9.00	Stephen H. Rapp, Jr., Professor	PHD	12	Tenured
		Department of Political Science			
	9.00	Aisha S. Ahmadu, Assistant Professor	PHD	2	Probationary
	9.00	Robin M. Bittick, Associate Professor	PHD	19	Tenured
	9.00	Jonathan N. Brown, Associate Professor	PHD	10	Tenured
	9.00	Rhonda L. Callaway, Professor	PHD	19	Tenured
	9.00	Fatih Demiroz, Associate Professor	PHD	9	Tenured
	9.00	John C. Domino, Professor	PHD	35	Tenured
	9.00	Jason S. Enia, Professor/Department Chair	PHD	14	Tenured
	9.00	Masoud Kazemzadeh, Associate Professor	PHD	19	Tenured
	9.00	Sungdae Lim, Assistant Professor	PHD	5	Probationary
	9.00	Mitzi L. Mahoney, Assistant Professor	PHD	36	Tenured
	9.00	Kenneth B. McIntyre, Professor	PHD	11	Tenured
	9.00	Pablo A. Ortega Poveda, Assistant Professor	PHD	1	Probationary
	9.00	Eric P. Svensen, Assistant Professor	PHD	6	Probationary
	9.00	Stacy G. Ulbig, Professor	PHD	15	Tenured
	9.00	Tamara A. Waggener, Associate Professor	PHD	25	Tenured
	9.00	Wen J. Wang, Assistant Professor	PHD	6	Probationary
[1]	9.00	Lu-Chung Weng, Associate Professor	PHD	7	Tenured
	0.00	Department of Psychology and Philosophy	חעס	10	Topurad
	9.00 9.00	Jeffrey S. Anastasi, Professor Jaime L. Anderson, Associate Professor	PHD PHD	18 8	Tenured Tenured
	9.00 9.00	Janella K. Baxter, Assistant Professor	PHD	2	
	9.00 9.00	Marcus T. Boccaccini, Professor	PHD PHD	2 21	Probationary Tenured
	9.00 9.00	Marcus T. Boccaccini, Professor Maria D. Botero-Jaramillo, Professor	PHD PHD	∠⊺ 13	Tenured
	9.00 9.00	Daniella K. Cash, Assistant Professor	PHD PHD	5	
	9.00 9.00	Mary A. Conroy, Distinguished Professor	PHD PHD	5 27	Probationary Tenured
	9.00 9.00	James W. Crosby, Professor/Associate Dean	PHD PHD	27 16	Tenured
	9.00 9.00	Jessica S. Elkayam, Assistant Professor	PHD PHD	5	Probationary
	9.00	0000100 0. LINAYAIII, MOOISIAIIL FIUICOOU	FIID	5	riobationary

9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.00	Gulden Esat, Assistant Professor Craig E. Henderson, Professor Hillary A. Langley, Associate Professor Ryan J. Marek, Assistant Professor Thomas J. Meagher, Assistant Professor Adam P. Natoli, Assistant Professor Ramona M. Noland, Associate Professor Chelsea G. Ratcliff, Associate Professor Shelley A. Riggs, Professor Jared R. Ruchensky, Assistant Professor Nicholas L. Scheel, Assistant Professor	PHD PHD PHD PHD PHD PHD PHD PHD PHD PHD	2 19 8 3 4 21 7 4 4 2	Probationary Tenured Tenured Probationary Probationary Probationary Tenured Tenured Tenured Probationary Probationary
9.00	George H. Scott, III, Assistant Professor	MA	1	Probationary
9.00	Dieu M. Truong, Assistant Professor	PHD	1	Probationary
9.00	Jorge G. Varela, Professor/Department Chair	PHD	16	Tenured
9.00	Stephen W. White, Assistant Professor	PHD	5	Probationary
9.00	Jiaju Wu, Assistant Professor	PHD	1	Probationary
	Department of Sociology			
9.00	Emily R. Cabaniss, Associate Professor	PHD	10	Tenured
9.00	Jin Young Choi, Professor	PHD	18	Tenured
9.00	Douglas H. Constance, Professor	PHD	27	Tenured
9.00	Furjen Deng, Professor	PHD	34	Tenured
9.00	Karen M. Douglas, Associate Professor	PHD	19	Tenured
9.00	Jeffrey A. Gardner, Assistant Professor	PHD	6	Probationary
9.00	Maki Hatanaka, Professor	PHD	13	Tenured
9.00	Tzeli Hsu, Associate Professor	PHD	8	Tenured
9.00	Jason T. Konefal, Professor/Department Chair	PHD	15	Tenured
9.00	Lee M. Miller, Professor	PHD	19	Tenured
9.00	Mary L. Scherer, Assistant Professor	PHD	4	Probationary
9.00	Zeinab F. Shuker, Assistant Professor	PHD	3	Probationary
9.00	James B. Stykes, Associate Professor	PHD	9	Tenured
	Department of World Languages and Cultures			
9.00	Miriam A.B. Akoto, Assistant Professor	PHD	2	Probationary
9.00	Tatiana Artamonova, Assistant Professor	PHD	6	Probationary
9.00	Maria H. Barker, Associate Professor/Department Chair	PHD	10	Tenured
9.00	Maria M. Feu-Lopez, Associate Professor	PHD	11	Tenured
9.00	Jamile M. Forcelini, Assistant Professor	PHD	4	Probationary
9.00	Tracy R. Knight, Associate Professor	EDD	6	Tenured
9.00	Enrique Mallen, Professor	PHD	17	Tenured
9.00	Lillie V.K. Padilla, Assistant Professor	PHD	4	Probationary
9.00	Kristen K. Terry, Assistant Professor	PHD	2	Probationary
9.00	Manuel Triano-Lopez, Associate Professor	PHD	14	Tenured
9.00	Rosti F. Vana, Assistant Professor	PHD	3	Probationary
9.00	Edna V. Velasquez, Assistant Professor	PHD	5	Probationary
9.00	Samar M. Zahrawi, Associate Professor	PHD	10	Tenured
	COLLEGE OF OSTEOPATHIC MEDICINE Department of Clinical Anatomy			
12.00	Jamie H. Hinojosa, Assistant Professor	MD	4	Probationary
12.00	Mario G. Loomis, Associate Professor/Department Chair	MD	5	Probationary
12.00	George Prada, III, Assistant Professor	MD	2	Probationary
12.00	Jailenne I. Quinones-Rodriguez, Assistant Professor	PHD	2	Probationary
12.00	Dennis C. Wooten, Assistant Professor	PHD	4	Probationary

	Department of Molecular and Cellular Biology			
12.00	Sanjeev Choudhary, Professor	PHD	6	Tenured
12.00	Hatem A.O. Elshabrawy, Assistant Professor	PHD	5	Probationary
12.00	Michael J. Griffin, Assistant Professor	PHD	4	Probationary
12.00	Owen J. Kelly, Assistant Professor	PHD	3	Probationary
12.00	Sureni V. Mullegama, Assistant Professor	PHD	3	Probationary
12.00	Vinoth K. Sittaramane, Professor	PHD	1	Tenured
12.00		PHD	5	Probationary
12.00	Yuan Zhao, Associate Professor/Department Chair	FND	5	FIODALIONALY
	Department of Osteopathic Principles and Practice			
12.00	Patrick R. Davis, Associate Professor/Director	PHD	7	Tenured
12.00		THE	,	Tendred
	Department of Physiology and Pharmacology			
12.00	Hosam G. Abdelhady, Associate Professor	PHD	2	Probationary
12.00	Diego F. Alvarez, Professor/Department Chair	PHD	5	Tenured
12.00	Rebecca K. Andrews-Dickert, Assistant Professor	MD	2	Probationary
12.00	Marcos E. Garza Madrid, Associate Professor	MD	1	Probationary
12.00	Petra Rocic, Associate Professor	PHD	4	Probationary
12.00	Sahar A. Soliman, Assistant Professor	PHD	2	Probationary
12.00	Canal A. Collinal, Assistant Processor	THE	2	riobationary
	Department of Primary Care and Clinical Medicine			
12.00	Lesley A. Gardiner, Assistant Professor	MD	3	Probationary
	COLLEGE OF SCIENCE AND ENGINEERING TECHNOLOGY			
	Department of Biological Sciences			
9.00	Mardelle R. Atkins, Assistant Professor	PHD	6	Probationary
9.00	Sibyl R. Bucheli, Professor	PHD	16	Tenured
9.00	Madhusudan Choudhary, Professor	PHD	16	Tenured
9.00	Jerry L. Cook, Distinguished Professor	PHD	25	Tenured
9.00	Tamara J. Cook, Professor	PHD	25	Tenured
9.00	Juan D. Daza Vaca, Associate Professor	PHD	9	Tenured
9.00	James M. Harper, Associate Professor	PHD	12	Tenured
9.00	Sharmin Hasan, Assistant Professor	PHD	2	Probationary
9.00	Anand B. Karki, Assistant Professor	PHD	0	Probationary
9.00	Steven D. Koether, Assistant Professor	PHD	1	Probationary
9.00	Patrick J. Lewis, Professor/Associate Dean	PHD	18	Tenured
9.00	William I. Lutterschmidt, Distinguished Professor	PHD	26	Tenured
9.00	Aaron M. Lynne, Professor/Department Chair	PHD	16	Tenured
9.00	Diane L. Neudorf, Professor	PHD	25	Tenured
9.00	John B. Pascarella, Professor	PHD	12	Tenured
9.00	Todd P. Primm, Professor	PHD	19	Tenured
9.00	Christopher P. Randle, Professor	PHD	18	Tenured
9.00	Monte L. Thies, Professor	PHD	32	Tenured
9.00	Justin K. Williams, Professor/Assistant Dean	PHD	22.5	Tenured
9.00	Jeffrey R. Wozniak, Associate Professor	PHD	12	Tenured
9.00	Jenney R. Wozniak, Associate Professor	FND	12	Tenureu
	Department of Chemistry			
9.00	Benny E. Arney, Jr., Professor	PHD	36	Tenured
9.00	Dustin E. Gross, Associate Professor	PHD	12	Tenured
9.00	Donovan C. Haines, Professor/Department Chair	PHD	16	Tenured
9.00	Meagan E. Hinze, Assistant Professor	PHD	4	Probationary
9.00	Christopher E. Hobbs, Associate Professor	PHD	7	Tenured
9.00 9.00	Ilona Petrikovics, Professor	PHD	, 16.5	Tenured
9.00 9.00	Richard N. Schaugaard, Assistant Professor	PHD	10.5	Probationary
9.00 9.00	David E. Thompson, Professor	PHD	2 15	Tenured
9.00	Davia L. Hiompson, Holesson	שורו	15	renureu

9.00	Tarok M. Trad. Drofossor	PHD	7	Tenured
9.00 9.00	Tarek M. Trad, Professor Adrian Villalta-Cerdas, Associate Professor	PHD	7	Tenured
			-	
9.00	Darren Lee Williams, Professor	PHD	20	Tenured
9.00	Christopher M. Zall, Associate Professor	PHD	7	Tenured
	Department of Computer Science			
9.00	Min K. An, Associate Professor	PHD	11	Tenured
9.00	Hyuk Cho, Professor	PHD	16	Tenured
9.00	ABM R. Islam, Assistant Professor	PHD	5	Probationary
9.00 9.00		PHD	2	-
	Haodi Jiang, Assistant Professor			Probationary
9.00	Fan Liang, Assistant Professor	PHD	3	Probationary
9.00	Qingzhong Liu, Professor	PHD	14	Tenured
9.00	Xing Liu, Assistant Professor	DSC	2	Probationary
9.00	Van Vung Pham, Assistant Professor	PHD	3	Probationary
9.00	Amar A. Rasheed, Assistant Professor	PHD	4	Probationary
9.00	Narasimha K. Shashidhar, Professor	PHD	14	Tenured
9.00	Gary W. Smith, Associate Professor	PHD	26	Tenured
9.00	Cihan Varol, Professor	PHD	15	Tenured
9.00	Bing Jenny Zhou, Associate Professor/Department Chair	PHD	12	Tenured
	Department of Engineering Technology			
0.00	Department of Engineering Technology	PHD	7	Tenured
9.00	Iftekhar I. Basith, Associate Professor	DTEC	/	Tenured
9.00	Michael U. Dakeev, Associate Professor	H	5	Tenured
9.00	Syed Hasib Akhter Faruqui, Assistant Professor	PHD	1	Probationary
9.00	Ebrahim P. Karan, Associate Professor	PHD	5	Probationary
9.00 9.00	Junkun Ma, Professor	PHD	8	Tenured
9.00 9.00		PHD	2	
	Momen R. Mousa, Assistant Professor			Probationary
9.00	Suleiman M. Obeidat, Assistant Professor	PHD	3	Probationary
9.00	Recayi Pecen, Professor	PHD	7	Tenured
9.00	Min J. Suh, Associate Professor	PHD	9	Tenured
9.00	Euijin Yang, Assistant Professor	PHD	2	Probationary
9.00	Faruk Yildiz, Professor/Department Chair	DIT	16	Tenured
	Department of Environmental and Geosciences			
9.00	Samuel Adu-Prah. Associate Professor	PHD	11	Tenured
9.00	Donald P. Albert, Professor	PHD	25	Tenured
9.00	Brian J. Cooper, Associate Professor	PHD	42	Tenured
9.00	Joshua M. Gilliland, Assistant Professor	PHD	2	Probationary
9.00	Ross J. Guida, Associate Professor	PHD	8	Tenured
9.00	John P. Harris, Associate Professor	PHD	13	Tenured
9.00 9.00		PHD	16	Tenured
	Joseph C. Hill, Associate Professor/Department Chair			
9.00	Mark R. Leipnik, Professor	PHD	28	Tenured
9.00	David Moss, Assistant Professor	PHD	6	Probationary
9.00	Velvet A. Nelson, Professor	PHD	17	Tenured
9.00	John B. Strait, Professor	PHD	18	Tenured
9.00	Yaping Xu, Assistant Professor	PHD	1	Probationary
9.00	Renjie Zhou, Assistant Professor	PHD	5	Probationary
	Department of Mathematics and Statistics			
9.00	John G. Alford, Professor	PHD	18	Tenured
9.00	Emma K.P. Bullock, Associate Professor	PHD	7	Tenured
9.00	Ferry B. Butar, Professor	PHD	26	Tenured
9.00	Scott T. Chapman, Distinguished Professor	PHD	16	Tenured
9.00	Beth L. Cory, Associate Professor	PHD	19	Tenured
0.00			10	, onarou

	9.00	Prendy C. Deleghel, Associate Professor	סעס	10	Topurad
		Brandy G. Doleshal, Associate Professor	PHD	12	Tenured
	9.00	Tiffany N. Fruge-Jones, Assistant Professor	PHD	3	Probationary
	9.00	Di Gao, Assistant Professor	PHD	6	Probationary
	9.00	Damon M. Hay, Associate Professor/Department Chair	PHD	12	Tenured
	9.00	William A. Jasper, Professor	PHD	24	Tenured
	9.00	Dustin L. Jones, Professor/Acting Associate Dean	PHD	18	Tenured
	9.00	Ram C. Kafle, Associate Professor	PHD	10	Tenured
	9.00	Doo Y. Kim, Associate Professor	PHD	6	Tenured
	9.00	Naomi L. Krawzik, Assistant Professor	PHD	4	Probationary
	9.00	Martin E. Malandro, Associate Professor	PHD	16	Tenured
[2]	9.00	Taylor E. Martin, Associate Professor	PHD	11	Tenured
	9.00	Giuseppe Martone, Assistant Professor	PHD	1	Probationary
	9.00	Chi H.D. Phan, Assistant Professor	PHD	4	Probationary
	9.00	Amy E. Ray, Assistant Professor	PHD	6	Probationary
	9.00	Supun T. Samarakoon, Assistant Professor	PHD	2	Probationary
	9.00	Stephen M. Scariano, Professor	PHD	16	Tenured
	9.00	Mary B. Swarthout, Associate Professor	PHD	25.5	Tenured
	9.00	Edward W. Swim, Associate Professor	PHD	14	Tenured
	9.00	Timothy O. Trujillo, Associate Professor	PHD	7	Tenured
	9.00	Ananda B. Wathurawa Manage, Professor	PHD	18	Tenured
	9.00	Ellen L. Weld, Assistant Professor	PHD	3	Probationary
	9.00	Linda R. Zientek, Professor	PHD	17	Tenured
		Department of Physics and Astronomy			
[1]	9.00	James B. Dent, Associate Professor	PHD	7	Tenured
1.1	9.00	Hui Fang, Professor	PHD	18	Tenured
	9.00	Barry A. Friedman, Professor	PHD	35	Tenured
	9.00	Carol R. James, Professor	PHD	25	Tenured
	9.00	Gan Liang, Professor	PHD	34	Tenured
	9.00	Scott T. Miller, Professor	PHD	16	Tenured
	9.00	William M. Shepherd, Assistant Professor	PHD	6	Probationary
	9.00 9.00	Joel W. Walker, Professor/Department Chair	PHD	17	Tenured
	9.00	Joel W. Walker, Froiessor/Department Chair	FIID	17	Tenureu
		School of Agricultural Sciences			
	9.00	Mark J. Anderson, Associate Professor/Acting Chair	PHD	11.5	Tenured
	9.00	Marcy M. Beverly, Professor	PHD	23	Tenured
	9.00	Danhong Chen, Associate Professor	PHD	8	Tenured
	9.00	Mark S. Hainline, Assistant Professor	PHD	2	Probationary
	9.00	Kaitlin A. Hopkins, Assistant Professor	PHD	3	Probationary
	9.00	Stanley F. Kelley, Professor	PHD	31	Tenured
	9.00	Shyam S. Nair, Associate Professor	PHD	10	Tenured
	9.00	Timothy R. Pannkuk, Associate Professor	PHD	15	Tenured
		-			
	9.00	Chad A. Reynolds, Assistant Professor	PHD	2	Probationary Tenured
	9.00	P. Ryan Saucier, Associate Professor	PHD	9	
	9.00	Kyle J. Stutts, Professor	PHD	17 12 5	Tenured
	9.00	Lawrence A. Wolfskill, Professor	PHD	13.5	Tenured
		NEWTON GRESHAM LIBRARY			
		Department of Library Public Services			
	12.00	Kristina E. Claunch, Assistant Professor	MLS	4	Probationary
	12.00	Lisa A. Connor, Assistant Professor	MS	4	Probationary
	12.00	Stacy H. Johnson, Assistant Professor	MS	5	Probationary
	12.00	Dianna L. Kim, Associate Professor	MS	7	Tenured
	12.00	Hannah B. Menendez, Assistant Professor	MS	3	Probationary
	12.00	Erin E. Owens, Professor/Associate Director	MS	17	Tenured
	12.00		1010	17	i churcu

12.00	Lisa C. Shen, Associate Professor/Director	MLIS	15	Tenured
12.00	Susan D. Strickland, Associate Professor	MLS	25	Tenured
12.00	Mary R. Yantis, Assistant Professor	MLIS	2	Probationary
	Department of Library Technical Services			
12.00	Susan G. Elkins, Associate Professor	MLIS	7	Tenured
12.00	Michael J. Hanson, Associate Professor/Director	MLS	9	Tenured
12.00	Laura M. McCrary, Assistant Professor	MS	0	Probationary
12.00	Brett M. Porter, Assistant Professor	MS	2	Probationary
12.00	Stephen T. Shotwell, Associate Professor	MS	8	Tenured
12.00	Molly M. Thompson, Assistant Professor	MS	1	Probationary
12.00	Zachary A. Valdes, Associate Professor	MSLS	12	Tenured

[1] Faculty Development Leave Academic Year 2024-2025 (fall semester only)

[2] Faculty Development Leave Academic Year 2024-2025 (spring semester only)

[3] Faculty Development Leave Academic Year 2024-2025 (fall and spring semesters

[4] Leave of Absence Academic Year 2024-2025 (fall and spring semesters)

FACULTY APPOINTMENTS, New (N) and Renewal (R)

	NAME	DEG	RANK	DEPARTMENT	%FTE	SALARY	PERIOD
со	LLEGE OF ARTS AND N	IEDIA					
R	Batiste, Fredrick	M.A.	LectPool	Mass Comm.	0.25	3,002	S2024
R	Borse, Rasika	M.F.A.	LectPool	Dance	1.00	12,006	S2024
R	Eschenfelder, Cheryl	M.A.	LectPool	Mass Comm.	0.25	3,002	S2024
R	Gaston, Martin	M.Ed.	LectPool	Mass Comm.	0.75	9,005	S2024
Ν	Gibson, Veronica	M.F.A.	LectPool	Art	1.00	12,006	S2024
Ν	Grant, Julian	M.A.	LectPool	Mass Comm.	0.75	9,005	S2024
Ν	Hauschildt, Craig	D.M.A.	LectPool	Music	1.00	12,006	S2024
R	Kaczorek, Keith	M.F.A.	LectPool	Mass Comm.	0.25	3,002	S2024
R	Kenner, William	M.F.A.	LectPool	Theatre	1.00	12,006	S2024
R	Lake, Travis	M.F.A.	LectPool	Dance	1.00	12,006	S2024
R	Maass, John	M.F.A.	LectPool	Mass Comm.	0.25	3,002	S2024
R	McQueen, Rebekah	B.M.	LectPool	Music	1.00	12,006	S2024
R	Mitchell, Lloyd	M.A.Ed.	LectPool	Art	0.33	4,458	S2024
R	Murthy, Divya	M.F.A.	LectPool	Art	0.66	7,924	S2024
Ν	Orcutt, Tyler	M.F.A.	LectPool	Dance	1.00	12,006	S2024
R	Portie, Jake	M.F.A.	LectPool	Mass Comm.	0.75	9,005	S2024
R	Read, Jonathan	M.F.A.	LectPool	Mass Comm.	1.00	12,006	S2024
R	Rios-Mangual, Kiana	M.F.A.	LectPool	Mass Comm.	0.50	6,003	S2024
R	Robbins, Tracy	M.F.A.	LectPool	Art	0.66	7,924	S2024
R	Serrano, Lauren	M.F.A.	LectPool	Dance	1.00	12,006	S2024
Ν	Shanks, Michael	M.M.	LectPool	Music	0.75	9,005	S2024
Ν	St. Martin, Colin	M.M.	LectPool	Music	0.25	3,002	S2024
R	Stepanik, Amber	M.F.A.	LectPool	Theatre	0.75	9,005	S2024
Ν	Tipton, Cammie	M.A.	LectPool	Art	0.25	3,002	S2024
со	LLEGE OF BUSINESS A	DMINISTRA	TION				
R	Allen, Paul	M.B.A.	LectPool	Busi, Admn & Entrp.	0.50	8,100	S2024
R	Baker, Jerrine	M.B.A.	LectPool	Mngt., Mrkt. & Info	0.75	12,150	S2024
R	Durham, William	J.D.	LectPool	Busi, Admn & Entrp.	0.25	4,273	S2024
Ν	Lopez, Miguel	B.A.	LectPool	Busi, Admn & Entrp.	0.25	4,050	S2024
R	Mehta, Gurinderjit	Ph.D.	LectPool	Busi, Admn & Entrp.	1.00	23,499	S2024
R	Sanders, Raymond	M.A.	LectPool	Mngt., Mrkt. & Info	0.25	8,001	S2024
со	LLEGE OF CRIMINAL JU	JSTICE					
R	Ackerman, George	Ph.D.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Albe, Lori	M.S.	LectPool	Victim Studies	0.25	3,006	S2024
R	Anderson, Jacob	M.S. M.A.	LectPool	Security Studies	0.25	3,000	S2024 S2024
R	Arican, Mehmet	Ph.D.	LectPool	Criminal Justice	1.00	12,024	S2024
N	Boppre, Breanna	Ph.D.	LectPool	Victim Studies	0.25	3,006	S2024
R	Brack, Steven	M.S.M.		Security Studies	0.25	3,000	S2024 S2024
R	Bull, Mark	M.S.	LectPool	Criminal Justice	0.25	3,006	S2024 S2024
R N		M.S. Ph.D.	LectPool	Victim Studies	0.25 0.50		S2024 S2024
R	Campe, Margaret	Ph.D. M.S.	LectPool	Victim Studies	0.50 0.25	6,012 3,006	S2024 S2024
R N	Cary, Rebecca Cheng, Ya Chih	M.S. Ph.D.	LectPool Post-Dc. Fell	Forensic Science	0.25 1.00	55,008	52024 FY2024
R	-	Ph.D. M.S.			0.25		
R	Christensen, Laurie	M.S. Ph.D.	LectPool LectPool	Security Studies Criminal Justice		3,006 6,012	S2024
ĸ	Cox, GM	FII.D.		Unimal Justice	0.50	6,012	S2024

R	Culver, Allen	D.B.A.	LectPool	Security Studies	0.25	3,006	S2024
R	Darnell, Darrell	M.B.A.	LectPool	Security Studies	0.25	3,006	S2024
R	Denham, Mark	M.S.	LectPool	Criminal Justice	0.75	9,018	S2024
R	Dunman, Jeremy	J.D.	LectPool	Criminal Justice	0.50	6,012	S2024
R	Eckel, Eric	M.S.M.	LectPool	Security Studies	0.50	6,012	S2024
R	Ferguson, Michael	M.S.	LectPool	Criminal Justice	0.50	6,012	S2024
R	Fremin, Greg	M.S.	Lect. Practice	Criminal Justice	1.00	68,670	FY2024
R	Grannan, Donna	M.A.	LectPool	Security Studies	0.25	3,006	S2024
R	Griffin, Amber	M.S.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Humphrey, Billy	M.S.	LectPool	Criminal Justice	0.50	6,012	S2024
R	Hurst, Lane	M.S.	LectPool	Criminal Justice	0.75	9,018	S2024
R	Kawucha, Soraya	Ph.D.	LectPool	Criminal Justice	1.00	12,024	S2024
R	King, Darla	M.S.	LectPool	Criminal Justice	0.75	9,018	S2024
R	Krumpholz, Lindsey	M.S.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Kukua, Diana	M.S.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Lakhia, Kayed	M.S.	LectPool	Security Studies	0.50	6,012	S2024
R	Lansana, Albert	M.A.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Livingston, Jr., Rector	M.S.	LectPool	Criminal Justice	0.50	6,012	S2024
R	Lovestock, lan	M.S.	LectPool	Criminal Justice	0.25	3,006	S2024
R	Lunsford, Kevin	M.S.	LectPool	Criminal Justice	0.50	6,012	S2024
R	McMahon, Kathleen	M.S.	LectPool	Victim Studies	0.50	6,012	S2024
R	Meltzer, Melissa	Ph.D.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Merritt, Melissa	M.S.	LectPool	Victim Studies	0.50	6,012	S2024
R	Morrison, Stephen	Ph.D.	LectPool	Criminal Justice	0.75	9,018	S2024
R	Noyes, Michael	Ph.D.	LectPool	Criminal Justice	0.50	6,012	S2024
R	Price, Rebecca	M.S.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Root, Carl	Ph.D.	LectPool	Criminal Justice	0.75	9,018	S2024
R	Sanchez, Andrea	M.S.W.	LectPool	Criminal Justice	1.00	12,024	S2024
R	Schiro, Bennie	J.D.	LectPool	Criminal Justice	0.75	10,922	S2024
N	Sims, Barbara	Ph.D.	LectPool	Victim Studies	0.25	3,006	S2024
R	Smithers, Paul	M.S.	LectPool	Criminal Justice	0.75	9,018	S2024
R	Tarpey, Dominique	M.A.	LectPool	Security Studies	0.25	3,006	S2024
R	Tumlinson, David	M.S.	LectPool	Criminal Justice	0.25	3,006	S2024
R	Warren, Thomas	M.S.	LectPool	Criminal Justice	1.00	12,024	S2024 S2024
		M.S. M.A.					
R	Weaver, Laura		LectPool	Criminal Justice	0.25	3,006	S2024
R	Wilson, Brent	M.S.	LectPool	Criminal Justice	0.25	3,006	S2024
R	Windisch, Beth	M.A.	LectPool	Security Studies	0.50	6,012	S2024
CO	LLEGE OF EDUCATION						
_				—	0.05	0.040	00004
R	Adair, Jayne	Ed.D.	LectPool	Teaching & Lrng	0.25	8,010	S2024
R	Allen, Robert	Ed.D.	LectPool	Teaching & Lrng	0.25	3,003	S2024
Ν	Arrington, Leah	Ph.D.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Babino, Misti	M.Ed.	LectPool	Teaching & Lrng	0.75	9,005	S2024
Ν	Bassir, Ametis	Ph.D.	LectPool	Counselor Ed.	0.50	6,003	S2024
R	Bodish, Megan	M.Ed.	LectPool	Teaching & Lrng	0.50	6,003	S2024
R	Bohan, Susan	M.Ed.	LectPool	Teaching & Lrng	0.50	6,003	S2024
R	Butler, Christine	Ed.D.	LectPool	Ed. Leadership	0.50	6,003	S2024
R	Byars, Shanika	M.S.E.	LectPool	Teaching & Lrng	0.50	6,003	S2024
R	Carter, Gloria	M.Ed.	LectPool	Teaching & Lrng	0.50	6,003	S2024
Ν	Cerny, Bridgette	M.Ed.	LectPool	Teaching & Lrng	0.06	1,922	S2024
R	Coleman, Wanda	M.Ed.	LectPool	Teaching & Lrng	0.37	11,855	S2024
R	Deaton, Chuck	M.Ed.	LectPool	Teaching & Lrng	0.75	9,005	S2024
R	Diaz, Maria	M.Ed.	LectPool	Teaching & Lrng	0.25	3,002	S2024
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NI	Devene Oteres				0.05	0.040	00004
N	Downs, Stacy	M.Ed.	LectPool	Teaching & Lrng	0.25	2,612	S2024
R	Edgar, Madison	M.Ed.	LectPool	Teaching & Lrng	0.75	9,005	S2024
R	Forester, Tiffany	M.Ed.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Forey-Juarez, Genevieve	M.Ed.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Franz-Melady, Jennifer	M.A.	LectPool	Teaching & Lrng	0.20	2,095	S2024
Ν	Gamez, Yessenia	Ph.D.	LectPool	Teaching & Lrng	0.13	4,165	S2024
R	Garzaglass, Megan	Ph.D.	LectPool	Counselor Ed.	0.50	6,003	S2024
R	Graham, Kim	M.Ed.	LectPool	Teaching & Lrng	0.31	9,932	S2024
R	Harkrider, Timothy	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Harris, La Tracy	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
Ν	Head, Stephen	Ph.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Heath, Amy	Ph.D.	LectPool	Teaching & Lrng	0.25	3,002	S2024
N	Hebert, Courtney	Ed.D.	LectPool	Library Sci. & Tech.	0.50	6,003	S2024
R	Hudson, Janice	M.Ed.	LectPool	Teaching & Lrng	0.20	2,095	S2024
R		M.Ed.	LectPool			6,003	S2024 S2024
	Jones, Suzanne			Teaching & Lrng	0.50		
R	Kaminski, Allen	M.S.	LectPool	Teaching & Lrng	0.08	838	S2024
R	Karpel, Nichole	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Kinnaird, Kimberly	Ph.D.	LectPool	Library Sci. & Tech.	0.50	6,003	S2024
R	Klammer, Elizabeth	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Klawinsky, Leigh	M.Ed.	LectPool	Teaching & Lrng	0.75	9,005	S2024
R	Kutter, Brittany	M.Ed.	LectPool	Teaching & Lrng	0.19	6,088	S2024
R	Lambert, Jarod	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Llewellyn, Jennifer	M.Ed.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Luna, Kirby	M.A.	LectPool	Counselor Ed.	0.50	6,003	S2024
R	Marsh, Michael	M.Ed.	LectPool	Teaching & Lrng	0.25	8,010	S2024
R	McClure, Patricia	M.Ed.	LectPool	Teaching & Lrng	0.20	2,095	S2024
R	McMillan, Edna	M.S.	LectPool	Teaching & Lrng	0.16	1,673	S2024
N	Middleton, Kayla	Ed.D.	Asst. Prof.	Teaching & Lrng	1.00	30,006	FY2024
N	Miori, Kim	M.Ed.	LectPool	Teaching & Lrng	0.06	1,922	S2024
R	Nardone, Albert	Ph.D.	LectPool	Teaching & Lrng	0.29	3,038	S2024
N		Ed.D.	LectPool		0.23	3,449	S2024 S2024
	Nowell, Jimmy			Teaching & Lrng			
R	Pavelock, Dwayne	Ed.D.	LectPool	Teaching & Lrng	0.12	1,257	S2024
R	Petty, Benjamin	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
Ν	Pitts, Erin	Ph.D.	LectPool	Counselor Ed.	0.50	6,003	S2024
R	Readore, Rosa	Ed.D.	LectPool	Teaching & Lrng	0.50	6,003	S2024
R	Royall, Charlotte	M.M.	LectPool	Teaching & Lrng	0.33	3,457	S2024
R	Saphos, Melissa	M.Ed.	LectPool	Teaching & Lrng	0.50	6,003	S2024
Ν	Seneca, Tammy	Ph.D.	LectPool	Library Sci. & Tech.	0.25	3,002	S2024
Ν	Silvestre, Gabriela	Ph.D.	Asst. Prof.	Ed. Leadership	1.00	32,508	FY2024
R	Simpson, Teresa	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Smith-Edwards, Beverly	Ph.D.	LectPool	Library Sci. & Tech.	0.75	9,005	S2024
R	Springer, Jeffrey	Ed.D.	LectPool	Teaching & Lrng	0.25	8,010	S2024
Ν	Stover, Jennifer	Ph.D.	LectPool	Counselor Ed.	0.75	9,005	S2024
R	Taylor, Shannon	Ed.D.	LectPool	Ed. Leadership	0.25	3,002	S2024
R	Thompson, Jamie	Ed.D.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Townsell, Rhodena	Ph.D.	LectPool	Teaching & Lrng	0.12	1,257	S2024
R	Troyka, Henry	M.M.	LectPool	Teaching & Lrng	0.08	838	S2024
	• • •			Teaching & Lrng			
N	Valenzuela, Tina	Ed.D.	Cln.Asst.P.	• •	1.00	53,316 4,165	FY2024
R	Voelker, Tracy	M.Ed.	LectPool	Teaching & Lrng	0.13		S2024
N	Warren, Rachel	M.Ed.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Watts, Cheryl	M.Ed.	LectPool	Teaching & Lrng	0.19	6,088	S2024
Ν	Wilmoth, Linda	M.Ed.	LectPool	Teaching & Lrng	0.25	3,002	S2024
R	Wisenbaker, Mary	Ed.D.	LectPool	Teaching & Lrng	0.50	6,003	S2024
R	Worosello, Paul	M.M.	LectPool	Teaching & Lrng	0.29	3,030	S2024

R Yilmaz, Beyza M.A. Lect-Pool Teaching & Lrng 1.00 12,006 S2024 COLLEGE OF HEALTH SCIENCES R Angelo, Michelle M.S.N. Lect-Pool Nursing 0.26 6.188 S2024 Beeman, Derek M.A. Lect-Pool Kinesiology 0.25 5.083 S2024 Rickford, Justin D.P.T. Lect-Pool Kinesiology 0.25 5.083 S2024 Rischford, Justin D.P.T. Lect-Pool Kinesiology 0.25 3.938 S2024 Risrach, David B.F.A. Lect-Pool Kinesiology 0.25 3.938 S2024 Camarata, Michelle M.S. Lect-Pool Kinesiology 0.26 3.988 S2024 Couch, Tonya M.S. Lect-Pool Nursing 0.60 1.6335 S2024 R Garcia, Ashley M.S. Lect-Pool Nursing 0.33 8.168 S2024 R Garcia, Ashley M.S.N. Lect-Pool Nursing 0.71 7.325<	Ν	Wright, Warren	Ph.D.	LectPool	Counselor Ed.	0.25	3,002	S2024			
R Angelo, Michelle M.S.N. Lect-Pool Nursing 0.60 14,650 S2024 Beeman, Derek M.A. Lect-Pool Nursing 0.25 6,188 S2024 Bickford, Justin D.P.T. Lect-Pool Kinesiology 0.25 3,938 S2024 R Bosveld, Suzette D.P.T. Lect-Pool Kinesiology 0.25 3,938 S2024 N Brach, DeNeisha M.B.A. Lect-Pool Kinesiology 0.25 3,938 S2024 Caragrata, Michelle M.S. Lect-Pool Kinesiology 0.88 13,860 S2024 Carey, Nancy M.S. Lect-Pool Nursing 0.66 16,335 S2024 Deuglass, Keith M.N. Lect-Pool Nursing 0.33 8,118 S2024 Garcia, Ashley M.S. Lect-Pool Nursing 0.17 7.325 S2024 Garcia, Ashley M.N. Lect-Pool Nursing 0.17 7.325 S2024 R	R	Yilmaz, Beyza	M.A.	LectPool	Teaching & Lrng	1.00	12,006	S2024			
R Beatry, Lindsey M.S.N. Lect-Pool Nursing 0.25 3,938 S2024 R Beckford, Justin D.P.T. Lect-Pool Kinesiology 0.25 5,063 S2024 Bickford, Justin D.P.P. Lect-Pool Nursing 0.80 21,080 S2024 R Bosveld, Suzette D.N.P. Lect-Pool Kinesiology 0.25 3,938 S2024 R Branch, DeNeisha M.B.A. Lect-Pool Kinesiology 0.88 13,860 S2024 C Carey, Nancy M.S. Lect-Pool Nursing 0.50 12,375 S2024 R Couch, Tonya M.S. Lect-Pool Nursing 0.33 8,168 S2024 R Desptelsk, Kathryn M.N. Lect-Pool Nursing 0.33 8,168 S2024 R Gato-Hogno, Divina D.N.P. Lect-Pool Nursing 0.17 4,590 S2024 R Gato-Hogno, Divina D.N.P. Lect-PoolN	со	COLLEGE OF HEALTH SCIENCES									
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	R	Ujoatu, Oluchi	D.N.P.	LectPool	Nursing	0.33	8,910	S2024			

R	Walker, Heather	D.N.P.	LectPool	Nursing	0.33	8,910	S2024
R	Wall, Heather	B.A.	LectPool	Human Sci.	0.25	3,938	S2024
Ν	Wallace, Courtney	M.A.	Cln.Asst.P.	Public HIth	1.00	59,004	FY2024
R	Waller Wise, Renece	D.N.P.	LectPool	Nursing	0.34	9,180	S2024
R	Weber, Emily	M.S.	LectPool	Kinesiology	0.75	11,813	S2024
R	Weimer, Susan	M.S.	LectPool	Nursing	0.50	12,375	S2024
R	Williamson, Susannah	Ph.D.	LectPool	Kinesiology	0.50	10,125	S2024
Ν	Winkelmann, Chelsea	M.A.O.M.	LectPool	Kinesiology	0.38	5,985	S2024
Ν	Yador, Emefa	D.N.P.	LectPool	Nursing	0.17	4,590	S2024
R	Zuckero, Lance	M.S.N.	LectPool	Nursing	0.50	12,375	S2024
R	Zuckero, Lance	M.S.N.	LectPool	Nursing	0.50	12,375	S2024

COLLEGE OF HUMANITIES AND SOCIAL SCIENCES

R	Abernathy, Carlton	M.A.	LectPool	Comm. Studies	1.00	12,006	S2024
R	Abernethy-Ramsey, Olivia	M.A.	LectPool	English	0.75	9,005	S2024
R	Arensdorf, Nadia	M.A.	LectPool	English	0.75	9,005	S2024
R	Bello, Richard	Ph.D.	LectPool	Comm. Studies	0.25	3,002	S2024
R	Bilski-Arredondo, Amy	M.Ed.	LectPool	English	0.25	3,002	S2024
R	Boyle, Michael	Ph.D.	LectPool	Psy. & Philosophy	0.25	3,002	S2024
R	Burnett, John	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2024
Ν	Cabugao, Allyzah	M.A.	Lecturer	Comm. Studies	1.00	20,007	FY2024
R	Comer, Marilyn	M.F.A.	LectPool	English	0.25	3,002	S2024
R	Coppock, Jennifer	M.A.	LectPool	Comm. Studies	0.50	6,003	S2024
R	Corbin, Bryan	Ed.D.	LectPool	Comm. Studies	0.25	3,002	S2024
R	Cordova, Victoria	M.A.	LectPool	Political Science	0.50	6,003	S2024
R	Cramer, Kathy	M.Ed.	LectPool	English	0.75	9,005	S2024
R	Dietrich, Hannah	M.A.	LectPool	English	0.50	6,003	S2024
R	Doukas, Gregory	Ph.D.	LectPool	Psy. & Philosophy	1.00	12,006	S2024
Ν	Duncan, Susan	Ph.D.	Lecturer	Psy. & Philosophy	1.00	48,006	FY2024
R	Ekstrom, Alexandra	M.A.	LectPool	English	0.50	6,003	S2024
R	Gaskamp, Katherine	M.A.	LectPool	History	1.00	12,006	S2024
R	George, Amber	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2024
R	Gurley, Stuart	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2024
R	Honeywell, Susan	M.A.	LectPool	Comm. Studies	0.75	9,005	S2024
R	Jackson, Marcia	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2024
R	Jefferson, Gretchen	Ph.D.	LectPool	Psy. & Philosophy	1.00	12,006	S2024
Ν	Karnes, Clifton	M.P.A.	LectPool	Political Science	0.25	3,002	S2024
R	Krienke, M. Douglas	Ph.D.	LectPool	English	0.25	3,002	S2024
Ν	McConnell, Floyd	M.A.	LectPool	Comm. Studies	0.75	9,005	S2024
R	McNeese, Ashley	M.A.	LectPool	English	1.00	12,006	S2024
R	Nguyen, Haitrieu	M.A.	LectPool	Sociology	0.50	6,003	S2024
R	Norris, Adam	M.F.A.	LectPool	English	1.00	12,006	S2024
R	Orta, Christopher	M.S.	LectPool	Wrld Lang& Cultures	0.50	6,003	S2024
R	Pappas, Lee	M.A.	LectPool	History	1.00	12,006	S2024
R	Pararuan, Michael	M.A.	LectPool	English	1.00	12,006	S2024
R	Patel, Nilam	M.A.	LectPool	Comm. Studies	1.00	12,006	S2024
R	Petty, Audrey	M.A.	LectPool	Psy. & Philosophy	0.25	3,002	S2024
R	Pinney, Michael	M.A.	LectPool	Psy. & Philosophy	0.25	3,002	S2024
R	Pitrucha, Penny	M.A.	LectPool	English	1.00	12,006	S2024
R	Pitts, Charlotte	Ed.D.	LectPool	English	0.75	9,005	S2024
R	Pulling, David	M.A.	LectPool	English	0.75	9,005	S2024
R	Ridings, Nathan	M.F.A.	LectPool	English	1.00	12,006	S2024
Ν	Sandoval, Victoria	M.A.	LectPool	Comm. Studies	0.25	3,002	S2024

R	Shackelford, Angela	M.A.	LectPool	English	0.25	3,002	S2024
R	Shannon, Tannie	M.A.	LectPool	English	0.25	3,002	S2024
R	Shields, David	Ph.D.	LectPool	Psy. & Philosophy	0.50	6,003	S2024
R	Shively, Elizabeth	Ph.D.	LectPool	Political Science	0.25	3,002	S2024
R	Smallwood, Margaret	M.A.	LectPool	Comm. Studies	0.50	6,003	S2024
R	Smith, Treston	M.A.	LectPool	Psy. & Philosophy	1.00	12,006	S2024
R	Snow, Seth	M.A.	LectPool	English	0.25	3,002	S2024
R	Styes, Allison	M.A.	LectPool	English	0.25	3,002	S2024
R	Swailes, Jennifer	M.A.	LectPool	English	0.50	6,003	S2024
R	Thibodeaux, Terry	Ph.D.	LectPool	Comm. Studies	0.25	3,002	S2024
R	Thomas, Sharon	Ph.D.	LectPool	Psy. & Philosophy	0.75	9,005	S2024
R	Villarreal, Shelby	M.A.	LectPool	Comm. Studies	0.25	3,002	S2024
R	Waldbuesser, Caroline	Ph.D.	LectPool	Comm. Studies	0.25	3,002	S2024
R	Watson, Penny	M.A.	LectPool	Political Science	0.50	6,003	S2024
R	Weathers, Melinda	Ph.D.	LectPool	Comm. Studies	0.25	3,002	S2024
R	Whitmire, William	M.F.A.	LectPool	English	1.00	12,006	S2024
R	Zimpfer, Mariah	Ph.D.	LectPool	Sociology	0.75	9,005	S2024

COLLEGE OF SCIENCE AND ENGINEERING TECHNOLOGY

Ν	Abdelhafez, Mahasen	M.A.	Asst.P.Prac	Engineering Tech.	1.00	60,012	FY2024
R	Addai, Emmanuel	Ph.D.	LectPool	Engineering Tech.	0.50	7,002	S2024
R	Banaag, Geraldo	M.A.	LectPool	Mth. & Statistics	1.00	12,006	S2024
Ν	Barron, Celina	M.A.	LectPool	Environ. & Geosci.	0.25	3,002	S2024
R	Brock, Shelby	M.S.	LectPool	Engineering Tech.	0.75	10,503	S2024
R	Brown-Wilson, Mary	M.S.	LectPool	Ag. Sciences	0.33	3,962	S2024
R	Chambers, Amber	M.S.	LectPool	Ag. Sciences	0.25	3,002	S2024
R	D'Veney, Virgil	M.S.	LectPool	Ag. Sciences	0.99	11,886	S2024
R	Ford, Richard	Ed.D.	LectPool	Ag. Sciences	0.25	3,002	S2024
R	Hafeez, Farzana	Ph.D.	Cln.Asst.P.	Mth. & Statistics	1.00	50,004	FY2024
Ν	Hoffmann, Carly	M.S.	Asst.P.Prac	Ag. Sciences	1.00	62,010	FY2024
R	Holland, Lonna	M.S.	LectPool	Ag. Sciences	0.25	3,002	S2024
R	Huang, Yewen	Ph.D.	Vst.Asst.P.	Mth. & Statistics	1.00	50,004	FY2024
Ν	Karki, Anand	Ph.D.	Asst. Prof.	Biological Sciences	1.00	70,002	FY2024
R	Khan, Vajih	M.B.A.	LectPool	Engineering Tech.	0.25	3,501	S2024
R	Kim, Doo Jin	Ph.D.	LectPool	Phys. & Astron.	0.25	3,501	S2024
R	Knappen, Marilyn	M.S.	LectPool	Mth. & Statistics	0.50	6,003	S2024
R	Laqua, Kyle	M.S.	LectPool	Ag. Sciences	0.25	3,002	S2024
R	Lokugama, Hashani	M.S.	LectPool	Mth. & Statistics	1.00	12,006	S2024
R	Mikishev, Alexander	Ph.D.	LectPool	Engineering Tech.	0.58	8,206	S2024
R	Moore, Michael	D.V.M.	LectPool	Ag. Sciences	0.50	7,002	S2024
R	Rabe, Christopher	M.S.	LectPool	Engineering Tech.	1.00	21,501	S2024
R	Ranatunga, Thushara	Ph.D.	LectPool	Environ. & Geosci.	0.25	4,001	S2024
R	Robert, Tamara	M.S.	LectPool	Mth. & Statistics	0.75	9,005	S2024
R	Romero Rojas, Pedro	Ph.D.	LectPool	Mth. & Statistics	1.00	12,006	S2024
R	Ryman, Eugene	M.S.	LectPool	Engineering Tech.	0.50	7,002	S2024
R	Shannon, Joseph	Ph.D.	LectPool	Ag. Sciences	0.25	3,002	S2024
R	Spicer, James	M.S.	LectPool	Engineering Tech.	1.00	16,002	S2024
R	Stewart, Christopher	M.S.	LectPool	Ag. Sciences	0.75	9,005	S2024
R	Sugg, James	Ph.D.	LectPool	Ag. Sciences	0.25	3,002	S2024
R	Teodorescu, Sorin	Ph.D.	LectPool	Engineering Tech.	1.00	14,004	S2024
R	Wang, Jianzhong	Ph.D.	LectPool	Mth. & Statistics	0.25	3,002	S2024
R	Waugh, Terrence	Ph.D.	LectPool	Engineering Tech.	1.00	22,500	S2024

R R	Williams, Matthew Young, Margaret	M.S. M.Ed.	LectPool LectPool	Mth. & Statistics Mth. & Statistics	0.75 0.75	9,005 9,005	S2024 S2024
FIF	RST YEAR EXPERIENCE	E					
R R	Holmes, Maria Wilson-Stykes, Candice	Ed.D. Ph.D.	LectPool LectPool	FYE FYE	0.25 0.25	3,002 3,002	S2024 S2024
NE	WTON GRESHAM LIBR	ARY					
Ν	McCrary, Laura	M.S.	Asst. Prof.	Library Tech Servcs	1.00	28,008	FY2024

Sul Ross State University

FACULTY PERSONNEL CHANGES

Resignations

1. Patterson, Laura, Assistant Professor of Animal Science, Agriculture and Industry, Alpine Campus, Effective January 15, 2024.

Retirements

1. None To Report.

Leave Of Absence

1. None To Report.

Non-Reappointments

1. None To Report.

Changes In Status

1. None To Report.

Promotion To Associate Professor

1. None To Report.

Promotion To Professor

1. None To Report.

Tenure

1. None To Report.

Terminal Contracts

1. None To Report.

FACULTY APPOINTMENTS, New (N) and Renewal (R)

	NAME	DEG	RANK	DEPARTMENT	FTE	SALARY	PERIOD
со	LLEGE OF AGRICU	JLTURE,	LIFE AND P	HYSICAL SCIENC	ES		
R	Scown, Barbara	M.S.	Lecturer	Biology	.2	\$2,550	SPRING 2024
				Industrial			
R	Allen, John	M.B.A.	Lecturer	Technology	.6	\$7,650	SPRING 2024
_				Industrial		\$0.400	
R	Low, Jimmy	M.A.	Lecturer	Technology	.4	\$3,400	SPRING 2024
R	Nixon, Scott	M.S.	Lecturer	Industrial Technology	.6	\$7,650	SPRING 2024
Γ	NIXOII, SCOU	IVI. 3 .	Lecturer	Industrial	.0	φ7,030	SFRING 2024
R	Sanders, Corey		Lecturer	Technology	.2	\$2,550	SPRING 2024
	, - ,			Industrial		·)	
R	Ross, Terrence		Lecturer	Technology	.6	\$5,100	SPRING 2024
		B.F.A.		Industrial			
R	Greeson, Robert	B.S.	Lecturer	Technology	.2	\$2,250	SPRING 2024
				Kines. & Human			
R	Maestas, Alonzo	M.A.	Lecturer	Performance	.2	\$2,700	SPRING 2024
_				Kines. & Human		*- 1 - 0	
R	Moody, Shanna	Ph.D.	Lecturer	Performance	.4	\$5,400	SPRING 2024
R	Leftwich, Kimberly	D.N.P.	Lecturer	Nursing	.2	\$2,700	SPRING 2024
	Shellenberger,						SPRING 2024
Ν	Sarah	M.S.N	Lecturer	Nursing	.2	\$2,700	

COLLEGE OF JIMMY D. CASE COLLEGE OF LITERATURE, ARTS & SOCIAL SCIENCES

R	Contreras, Victoria	M.Sc.	Lecturer	Academic Center for Excellence	.2	\$2,550	SPRING 2024
R	Azar, Marina	M.A.	Lecturer	Visual and Performing Arts	.2	\$3,897	SPRING 2024
R	Carley, Shea E	M.A.	Lecturer	Visual and Performing Arts	.2	\$2,400	SPRING 2024
R	Eldridge, Morgan	M.F.A.	Lecturer	Visual and Performing Arts	.6	\$9,100	SPRING 2024
R	Hurt, Nicolas	M.M.	Lecturer	Visual and Performing Arts	.47	\$7,300	SPRING 2024
Ν	McSperitt, Keneth	M.M.	Lecturer	Visual and Performing Arts	.4	\$5,400	SPRING 2024
R	Potts, Lana		Lecturer	Visual and Performing Arts	.1	\$1,750	SPRING 2024

COLLEGE OF EDUCATION AND PROFESSIONAL STUDIES

				Business			
Ν	Mayfield, Saylea	M.B.A.	Lecturer	Administration	.2	\$2,550	SPRING 2024

	O'Shaughnessy,			Business			
R	Kara	M.B.A.	Lecturer	Administration	.2	\$2,550	SPRING 2024
R	Atkinson, Arleene	M.S.	Lecturer	Criminal Justice	.2	\$2,550	SPRING 2024
Ν	Balci, Fatih	Ph.D.	Lecturer	Criminal Justice	.2	\$2,700	SPRING 2024
	Fernandez-Cienga,						
Ν	Mary	M.S.	Lecturer	Criminal Justice	.2	\$2,550	SPRING 2024
Ν	George, Ricky	M.S.	Lecturer	Criminal Justice	.2	\$3,050	SPRING 2024
Ν	Hernandez, Ismael	M.B.A.	Lecturer	Criminal Justice	.2	\$2,550	SPRING 2024
R	Price, Liza	M.S.	Lecturer	Criminal Justice	.4	\$5,100	SPRING 2024
R	Quibodeaux, Lisa	Ph.D.	Lecturer	Criminal Justice	.6	\$8,100	SPRING 2024
Ν	Rice, Corey	M.S.	Lecturer	Criminal Justice	.2	\$2,550	SPRING 2024
	Varlioglu,						
R	Muhammed	M.S.	Lecturer	Criminal Justice	.2	\$3,050	SPRING 2024
Ν	Watts, Kevin	M.S.	Lecturer	Criminal Justice	.2	\$3,050	SPRING 2024
-	Aimboyoguen,					\$5.400	
R	Leinora	M.Ed.	Lecturer	Education	.4	\$5,100	SPRING 2024
R	Coleman, Shirley	M.Ed.	Lecturer	Education	0	\$1,530	SPRING 2024
R	Flores, Roberto	M.Ed.	Lecturer	Education	0	\$1,530	SPRING 2024
R	Fox, Caroline	M.Ed.	Lecturer	Education	.4	\$5,600	SPRING 2024
Ν	Franco, Ruben	M.A.	Lecturer	Education	.2	\$2,550	SPRING 2024
R	Garibay, Rebecca	M.Ed.	Lecturer	Education	.2	\$2,550	SPRING 2024
R	Kunkle, Meredith	M.Ed.	Lecturer	Education	.6	\$5,100	SPRING 2024
R	Madrid, Gilray	M. Ed	Lecturer	Education	0	\$1,530	SPRING 2024
R	Medellin, Raul	Ed.D.	Lecturer	Education	.2	\$2,700	SPRING 2024
R	Quintanilla, Brenda	Ph.D.	Lecturer	Education	2	\$2,700	SPRING 2024
Ν	Wadley, Cynde	Ed.D.	Lecturer	Education	.4	\$5,400	SPRING 2024
R	Wallace, Paula	Ph.D	Lecturer	Education	.4	\$5,400	SPRING 2024
R	Wren, Rebecca	M.Ed.	Lecturer	Education	.4	\$5,100	SPRING 2024
R	Walker, Jeanne	M.Ed.	Lecturer	Education	.0	\$2,040	SPRING 2024
	L RIO, EAGLE PASS,						
R			Lecturer	Education	.4	\$5,100	SPRING 2024
R	Baulch, Clay	Ed.D	Lecturer	Humanities	.2	\$2,700	SPRING 2024
_	от.			Business		*• • • • •	
R	Carson, Terry	D.B.A.	Lecturer	Administration	.2	\$3,200	SPRING 2024
Ν	Fortner, Jason	M.A.	Lecturer	Humanities	.2	\$3,050	SPRING 2024
Б	Garcia-Williams,	МГА	Lasturar	Education	4	¢Ε 100	
R	lleana M	M.Ed.	Lecturer		.4	\$5,100	SPRING 2024
R	Gonzalez, Sergio	J.D.	Lecturer	Nat. & Behav. Sciences	.4	\$5,400	SPRING 2024
N	Lattimer, Julia	0. <u></u>	Lecturer	Humanities	.2	\$3,050	SPRING 2024
R	Nunley, Barbara	M.S.	Lecturer	Business	.2	\$2,550	SPRING 2024
13	Rangel-Martinez,	WI.O.			. 2	ΨΖ,000	0111110 2024
R	Blanca	M.Ed.	Lecturer	Education	.4	\$5,100	SPRING 2024
-				Nat. & Behav.		··· · · ·	
R	Rivers, Kathleen	M.S.	Lecturer	Sciences	.4	\$5,600	SPRING 2024

Texas State University

FACULTY PERSONNEL CHANGES

DEATH

1. None to report.

LEAVE OF ABSENCE

1. None to report.

NON-REAPPOINTMENT

1. None to report.

CHANGES IN STATUS

- 1. Kruse, Clemens Scott, from Director and Professor, School of Health Administration, to Professor, School of Health Administration and Associate Dean, College of Health Professions, effective March 1, 2024.
- 2. Lieneck, Cristian H., from Associate Professor, School of Health Administration, to Interim Director and Associate Professor, School of Health Administration, effective March 1, 2024.

RESIGNATION

- 1. Babcock, Jonathan P., Professor, School of Music, effective May 31, 2024.
- 2. Flippin, Sam H., Assistant Professor, School of Music, effective May 31, 2024.
- 3. Kim, Youjeong, Associate Professor, School of Journalism and Mass Communication, effective July 15, 2024.

RETIREMENT

1. Shields, Patricia M., Regents Professor, Policial Science, effective May 31, 2025.

APPOINTMENT WITH TENURE

- 1. Graham, Amanda K., Associate Professor, Criminal Justice and Criminology, effective August 1, 2024.
- 2. Toman, Elisa L., Associate Professor, Criminal Justice and Criminology, effective August 16, 2024.

APPOINTMENT OF RELATIVES

- 1. Forstner, Michael R., Regents' Professor of Biology and David J. Stout, Program Faculty of Biology.
- 2. Holschuh, Jodi P., Professor of Curriculum and Instruction and Associate Dean of the College of Education and Douglas R. Holschuh, Senior Lecturer of Curriculum and Instruction.
- 3. Jones, Shayne E., Professor of Criminal Justice and Criminology and Angela M. Jones, Associate Professor of Criminal Justice and Criminology.
- 4. Lemke, David E., Regents' Teacher and Professor of Biology and Joan M. Parrott, Lecturer of Biology.
- 5. Smith, Patrick H., Professor of Curriculum and Instruction and Luz A. Murillo Benjumea, Associate Professor of Curriculum and Instruction.
- Thorne, Debbie M., Senior Vice Provost and Professor of Marketing and Floyd F. Quinn, Assistant Professor of Practice of Management.
- 7. Timmerman, Charles Erik, Professor of Communication Studies and Lindsay M. Timmerman, Associate Professor of Communication Studies.
- 8. Vandiver, Donna, Professor of Criminal Justice and Criminology and Mark C. Stafford, Professor of Criminal Justice and Criminology.
- 9. Warshauer, Max L., Regents' Professor of Mathematics and Director of Texas Mathworks and Hiroko K. Warshauer, Associate Professor of Mathematics.
- 10. Watkins, Ann L., Professor of Accounting and Charles K. Kebodeaux, Clinical Assistant Professor of Accounting.
- 11. Wescott, Daniel J., Professor of Anthropology and Deborah L. Cunningham, Senior Lecturer of Anthropology.
- 12. Wilson, Steven M., Professor of English and Nancy A. Wilson, Associate Professor of English and Connor P. Wilson, Lecturer or English.

PROMOTIONS: (to become effective September 1, 2024) From: Associate Professor to Professor

Ms. Cassandra A. Abate, Theatre and Dance

Dr. Jennifer N. Ahrens, Health and Human Performance

Dr. Edna C. Alfaro, Family and Consumer Sciences

- Dr. Shetay N. Ashford-Hanserd, Organization, Workforce, and Leadership Studies
- Dr. Amy D. Benton, Social Work
- Dr. Patricia J. Burke, Communication Studies
- Dr. Stephen P. Ciullo, Curriculum and Instruction
- Dr. Eleanor W. Close, Physics
- Dr. Jennifer A. Czocher, Mathematics
- Dr. Michael B. Devlin, Journalism and Mass Communication
- Ms. Cheri P. DeVol, Theatre and Dance
- Dr. Robert W. Fischer, Philosophy
- Dr. Geneva M. Gano, English
- Dr. Kyle R. Glaser, Music
- Dr. Michelle D. Hamilton, Anthropology
- Dr. Elizabeth K. Hartwig, Counseling, Leadership, Adult Education, and School Psychology
- Dr. Vanessa D. Higgins Joyce, Journalism and Mass Communication
- Dr. Injeong Jo, Geography and Environmental Studies
- Dr. Katherine M. Kapurch, English
- Dr. Michelle Londa, Ingram School of Engineering
- Dr. Omar S. Lopez, Organization, Workforce, and Leadership Studies
- Dr. Kenneth D. Mix, Agricultural Sciences
- Dr. Colleen C. Myles, Geography and Environmental Studies
- Dr. Samuel Obara, Mathematics
- Dr. Eduardo Perez, Ingram School of Engineering
- Dr. Apan M. Qasem, Computer Science
- Dr. Steven W. Rayburn II, Marketing
- Dr. Christopher P. Rhodes, Chemistry and Biochemistry
- Dr. Joaquin Rivaya-Martinez, History
- Dr. In-Hyouk Song, Engineering Technology
- Dr. Raymond F. Treinen, Mathematics
- Dr. Yong Yang, Mathematics

From: Assistant Professor to Associate Professor

- Dr. Ryan G. Anderson, Agricultural Sciences
- Dr. William N. Boney, Mathematics
- Ms. Daveda K. Brecheen, Music
- Dr. Mijin Choi, Social Work
- Dr. Stephen A. Deringer, Health and Human Performance
- Dr. Kristen N. L. Farris, Communication Studies
- Dr. Jacob D. Fillman, Mathematics
- Dr. Aditya Gupta, Marketing
- Dr. Binod Guragai, Accounting
- Dr. Christopher P. Guzelian, Finance and Economics
- Dr. Wade M. Hindes, Mathematics
- Dr. Monica J. Hughes, St. David's School of Nursing
- Dr. Cassandra M. Johnson, Family and Consumer Sciences
- Dr. Seyedmeysam Khaleghian, Engineering Technology
- Dr. Krishna P. Kisi, Engineering Technology
- Dr. Kimberly A. Lee, Health Administration
- Dr. Simon Lee, English
- Dr. Yanan Li, Geography and Environmental Studies
- Dr. Jason D. Mellard, History
- Dr. Masoud Moradi, Marketing
- Dr. Richard H. Morley, Social Work
- Dr. Alice R. Olmstead, Physics
- Dr. Pratheesh Omana Sudhakaran, Agricultural Sciences
- Dr. Thomas W. Ptak, Geography and Environmental Studies
- Dr. Floyd F. Quinn, Management
- Dr. Blagoy Rangelov, Physics
- Dr. James B. Reeves, English
- Dr. Marc D. Reynolds, Music
- Mr. Nathan A. Rodrigues, Respiratory Care
- Mr. Gerardo J. Ruiz, Theatre and Dance

- Dr. Christopher Serenari, Biology
- Dr. Juanita M. Silva, Curriculum and Instruction
- Dr. Heather L. Smith, Anthropology
- Dr. Holly A. Syrdal, Marketing
- Dr. Jelena Tesic, Computer Science
- Dr. Luis Trueba, Engineering Technology
- Dr. Damian Valles Molina, Ingram School of Engineering
- Dr. Nicole C. Wagner, Agricultural Sciences
- Dr. Julie M. Weng, English
- Dr. Xiaoyu Xue, Chemistry and Biochemistry
- Dr. Kecheng Yang, Computer Science

TENURE: (to become effective September 1, 2024)

- Dr. Ryan G. Anderson, Agricultural Sciences
- Dr. Jose A. Betancourt, Health Administration
- Dr. William N. Boney, Mathematics
- Ms. Daveda K. Brecheen, Music
- Dr. Mijin Choi, Social Work
- Dr. Stephen A. Deringer, Health and Human Performance
- Dr. Kristen N. L. Farris, Communication Studies
- Dr. Jacob D. Fillman, Mathematics
- Dr. Aditya Gupta, Marketing
- Dr. Binod Guragai, Accounting
- Dr. Christopher P. Guzelian, Finance and Economics
- Dr. Wade M. Hindes, Mathematics
- Dr. Cassandra M. Johnson, Family and Consumer Sciences
- Dr. Seyedmeysam Khaleghian, Engineering Technology
- Dr. Krishna P. Kisi, Engineering Technology
- Dr. Simon Lee, English
- Dr. Yanan Li, Geography and Environmental Studies
- Dr. Masoud Moradi, Marketing
- Dr. Richard H. Morley, Social Work
- Dr. Alice R. Olmstead, Physics
- Dr. Pratheesh Omana Sudhakaran, Agricultural Sciences
- Dr. Thomas W. Ptak, Geography and Environmental Studies
- Dr. Blagoy Rangelov, Physics
- Dr. James B. Reeves, English
- Mr. Nathan A. Rodrigues, Respiratory Care
- Mr. Gerardo J. Ruiz, Theatre and Dance
- Dr. Christopher Serenari, Biology
- Dr. Juanita M. Silva, Curriculum and Instruction
- Dr. Heather L. Smith, Anthropology
- Dr. Holly A. Syrdal, Marketing
- Dr. Jelena Tesic, Computer Science
- Dr. Luis Trueba, Engineering Technology
- Dr. Damian Valles Molina, Ingram School of Engineering
- Dr. Nicole C. Wagner, Agricultural Sciences
- Dr. Julie M. Weng, English
- Dr. Mark A. Wistey, Physics
- Dr. Xiaoyu Xue, Chemistry and Biochemistry
- Dr. Kecheng Yang, Computer Science

CONTINUING FACULTY 2023-2024

NAME	RANK	DEGREE	TENURE	<u>EXP.</u>
COLLEGE OF APPLIED ARTS				
Department of Agricultural Sciences Dey, Madan M.	Professor	Ph.D.	Yes	8

Chair				
Cade, Tina M.	Professor	Ph.D.	Yes	23
Morrish, Douglas G.	Professor	Ph.D.	Yes	19
Mix, Kenneth D.	Assoc. Professor	Ph.D.	Yes	13
Anderson, Ryan G.	Asst. Professor	Ph.D.		5
Backstrom, Jesse D.	Asst. Professor	Ph.D.		3
Drewery, Merritt L.	Asst. Professor	Ph.D.		5
Liu, Xiangping	Asst. Professor	Ph.D.		6
Omana Sudhakaran, Pratheesh	Asst. Professor	Ph.D.		6
Rosales Nieto, Cesar A.	Asst. Professor	Ph.D.		1
Sims, Reagan N.	Asst. Professor	Ph.D.		1
Wagner, Nicole C.	Asst. Professor	Ph.D.		10
School of Criminal Justice and Criminology				
Bumgarner, Jeffrey B.	Professor	Ph.D.	Yes	2
Director	D (N/	47
Blair, John P.	Professor	Ph.D.	Yes	17
Bowman, Scott W.	Professor	Ph.D.	Yes	18
Jamieson, Jay D.	Professor	Ph.D.	Yes	38
Jones, Shayne E.	Professor	Ph.D.	Yes	9
Rossmo, Kim	Professor	Ph.D.	Yes	21
Sellers, Christine S.	Professor	Ph.D.	Yes	11
Stafford, Mark C.	Professor	Ph.D.	Yes	16
Vandiver, Donna	Professor	Ph.D.	Yes	17
Withrow, Brian L.	Professor	Ph.D.	Yes	15
Arnio, Ashley N.	Assoc. Professor	Ph.D.	Yes	10
Jones, Angela M.	Assoc. Professor	Ph.D.	Yes	8
Logan, Matthew W.	Assoc. Professor	Ph.D.	Yes	4
Nuno, Lidia E.	Assoc. Professor	Ph.D.	Yes	2
Roche, Sean P.	Assoc. Professor	Ph.D.	Yes	7
Summers Rodriguez, Lucia S.	Assoc. Professor	Ph.D.	Yes	12
Vasquez, Bob E.	Assoc. Professor	Ph.D.	Yes	15
Brimbal, Laure K.M.	Asst. Professor	Ph.D.		4
Padilla, Kathleen E.L.	Asst. Professor	Ph.D.		2
Soderstrom, Melanie F.	Asst. Professor	Ph.D.	N/	2
Supancic, P. Michael	Asst. Professor	Ph.D.	Yes	29
School of Family and Consumer Sciences				_
Weimer, Amy A.	Professor	Ph.D.	Yes	6
Director				
Ahn, Mira	Professor	Ph.D.	Yes	16
Behnke, Andrew O.	Professor	Ph.D.	Yes	6
Hustvedt, Gwendolyn	Professor	Ph.D.	Yes	18
Alfaro, Edna C.	Assoc. Professor	Ph.D.	Yes	11
Biediger-Friedman, Lesli	Assoc. Professor	Ph.D.	Yes	12
Blunk, Elizabeth M.	Assoc. Professor	Ph.D.	Yes	38
Davis, Kimberlee	Assoc. Professor	Ph.D.	Yes	17

Goble, Priscilla M.	Assoc. Professor	Ph.D.	Yes	8
Joyner Martinez, Cosette M.	Assoc. Professor	Ph.D.	Yes	1
Lane, Michelle A.	Assoc. Professor	Ph.D.	Yes	16
Salcedo, Ramona	Assoc. Professor	Ph.D.	Yes	10
Shen, Yishan	Assoc. Professor	Ph.D.	Yes	8
Adi, Mohamad N.	Asst. Professor	Ph.D.		2
Butler, Jennie L.	Asst. Professor	Ph.D.		2
Green-Pimentel, Leslie E.	Asst. Professor	Ph.D.		5
Johnson, Cassandra M.	Asst. Professor	Ph.D.		6
Koh, Gar Yee	Asst. Professor	Ph.D.		4
Liang, Yuli	Asst. Professor	Ph.D.		4
Seo, Eunjin	Asst. Professor	Ph.D.		1
Tyne, Intisar A.	Asst. Professor	Ph.D.		2
Zhu, Jie	Asst. Professor	Ph.D.		5
Department of Occupational, Workforce, and Leadership Studies				
Ashford-Hanserd, Shetay N. Chair	Assoc. Professor	Ph.D.	Yes	8
Boden, Carrie J.	Professor	Ph.D.	Yes	12
Cherrstrom, Catherine A.	Regents' Teacher and Assoc. Professor	Ph.D.	Yes	9
Lopez, Omar S.	Assoc. Professor	Ph.D.	Yes	15
Singh, Shailendra M.	Assoc. Professor	Ph.D.	Yes	6
Xie, Lei	Asst. Professor	Ph.D.		5
School of Social Work				
Selber, Katherine	Professor	Ph.D.	Yes	27
Interim Director				
Norton, Christine L.	Professor	Ph.D.	Yes	16
Smith, Kenneth S.	Professor	Ph.D.	Yes	12
Travis, Jr., Raphael	Professor	D.P.H.	Yes	17
Benton, Amy D.	Assoc. Professor	Ph.D.	Yes	14
Nason, Erica E.	Assoc. Professor	Ph.D.	Yes	7
Alberton, Amy M.	Asst. Professor	Ph.D.		1
Choi, Mijin	Asst. Professor	Ph.D.		6
Choi, Shinwoo	Asst. Professor	Ph.D.		4
Clary, Kelly L.	Asst. Professor	Ph.D.		4
Moreno, Toni D.	Asst. Professor	Ph.D.		14
Morley, Richard H.	Asst. Professor	Ph.D.		16
Shamrova, Daria D.	Asst. Professor	Ph.D.		2
Vasquez, Jennifer A.	Asst. Professor	Ph.D.		- 5
Williams, Jessica R.	Asst. Professor	Ph.D.		1

EMMETT AND MIRIAM MCCOY COLLEGE OF BUSINESS

Department of Accounting

Pizzini, Wilhelmina Chair	Assoc. Professor	Ph.D.	Yes	10
Rutledge, Robert W.	Professor	Ph.D.	Yes	24
Watkins, Ann L.	Professor	Ph.D.	Yes	12
Brewster, Billy E.	Assoc. Professor	Ph.D.	Yes	7
Campbell, Linda J.	Assoc. Professor	Ph.D.	Yes	15
Cannon, Nathan H.	Assoc. Professor	Ph.D.	Yes	11
Martin, Kasey	Assoc. Professor	Ph.D.	Yes	15
Young, Randall F.	Assoc. Professor	Ph.D.	Yes	10
Driskill, Matthew W.	Asst. Professor	Ph.D.		4
Guragai, Binod	Asst. Professor	Ph.D.		5
Mao, Zhiping	Asst. Professor	Ph.D.		1
Sterin, Mikhail	Asst. Professor	Ph.D.		5
Wang, Yangmei	Asst. Professor	Ph.D.		5
Young, Glen M.	Asst. Professor	Ph.D.		7
Department of Information Systems and Anal	vtics			
Lee, Hsun Ming	Professor	Ph.D.	Yes	20
Chair				
Ekin, Tahir	Professor	Ph.D.	Yes	12
Long, Ju	Professor	Ph.D.	Yes	20
Mendez, Francis A.	Professor	Ph.D.	Yes	19
Shah, Jaymeen	Professor	Ph.D.	Yes	22
Shah, Vivek P.	Professor	Ph.D.	Yes	40
Konur, Dincer	Assoc. Professor	Ph.D.	Yes	6
Musal, Rasim M.	Assoc. Professor	Ph.D.	Yes	16
Visinescu, Lucian L.	Assoc. Professor	Ph.D.	Yes	10
White, Garry	Assoc. Professor	Ph.D.	Yes	27
Wierschem, David C.	Assoc. Professor	Ph.D.	Yes	14
Zhang, Peiqin	Assoc. Professor	Ph.D.	Yes	14
	Asst. Professor	Ph.D.	165	6
Chakraborty, Aindrilla	Asst. Professor	Ph.D. Ph.D.		
Mohammed, Zareef A.				1
Sahan Konur, Sahika	Asst. Professor	Ph.D.		1
Zhu, Cheng	Asst. Professor	Ph.D.		5
Department of Finance and Economics	Desferre			0
Liu, Haiyong Chair	Professor	Ph.D.	Yes	2
Feng, Li	Professor	Ph.D.	Yes	16
Jewell, Robert Todd	Professor	Ph.D.	Yes	10
Kishan, Ruby P.	Professor	Ph.D.	Yes	38
	Professor	Ph.D.	Yes	23
-				16
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Payne, Janet Popova, Ivilina T. Vacaflores Rivero, Diego E. Yi, Ha-Chin Alanis, Emmanuel Charles, Joni S. J. Chih, Yao-Yu	Professor Professor Professor Professor Assoc. Professor Assoc. Professor Assoc. Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes	:

Chittenden, William T.	Assoc. Professor	Ph.D.	Yes	24
Hood, Matthew E.	Assoc. Professor	Ph.D.	Yes	13
Lesseig, Vance	Assoc. Professor	Ph.D.	Yes	19
Moon, Kenneth	Assoc. Professor	Ph.D.	Yes	19
Ojede, Andrew	Assoc. Professor	Ph.D.	Yes	11
Quijano, Margot C.	Assoc. Professor	Ph.D.	Yes	16
Showalter, Dean	Assoc. Professor	Ph.D.	Yes	29
Tanner, Glenn	Assoc. Professor	Ph.D.	Yes	25
Todd, Jeffrey A.	Assoc. Professor	J.D.	Yes	10
You, Leyuan	Assoc. Professor	Ph.D.	Yes	15
Ahmed, Mohammad Iqbal	Asst. Professor	Ph.D.		6
Guzelian, Christopher P.	Asst. Professor	J.D.		6
Liu, Yifan	Asst. Professor	Ph.D.		4
Marek, Elissa U.	Asst. Professor	Ph.D.		2
Zhai, Muxin	Asst. Professor	Ph.D.		6
Zhang, Ren	Asst. Professor	Ph.D.		4
Department of Management				
McDowell, William C.	Professor	Ph.D.	Yes	2
Chair				_
Giacalone, Robert A.R.	Professor	Ph.D.	Yes	2
Kirby, Eric	Professor	Ph.D.	Yes	25
Kirby, Susan L.	Professor	Ph.D.	Yes	25
Miller, Brian Keith	Professor	Ph.D.	Yes	19
Minifie, Jana R.	Professor	Ph.D.	Yes	36
Daspit, Joshua J.	Assoc. Professor	Ph.D.	Yes	6
Davis, Phillip E.	Assoc. Professor	Ph.D.	Yes	8
Fox, Corey J.	Assoc. Professor	Ph.D.	Yes	8
Konopaske, Arthur R.	Assoc. Professor	Ph.D.	Yes	16
Ramachandran, Indu	Assoc. Professor	Ph.D.	Yes	12
Solansky, Stephanie T.	Assoc. Professor	Ph.D.	Yes	6
Wan, Min	Assoc. Professor	Ph.D.	Yes	8
Reid, Shane W.	Asst. Professor	Ph.D.		1
Waddingham, Jacob A.	Asst. Professor	Ph.D.		2
Zhang, Yejun	Asst. Professor	Ph.D.		1
Department of Marketing				
Turri, Anna M.	Assoc. Professor	Ph.D.	Yes	13
Chair				
Becerra, Enrique P.	Professor	Ph.D.	Yes	19
Badrinarayanan, Vishag A.	Professor	Ph.D.	Yes	19
Sierra, Jeremy J.	Professor	Ph.D.	Yes	17
Smart, Denise T.	Professor	Ph.D.	Yes	25
Suh, Taewon	Professor	Ph.D.	Yes	21
Wilson, Richard T.	Professor	Ph.D.	Yes	10
Zank, Gail M.	Professor	Ph.D.	Yes	23
Alkire, Linda	Assoc. Professor	Ph.D.	Yes	8
Anderson, Sidney T.	Assoc. Professor	Ph.D.	Yes	8

Natesan, N. Chinna	Assoc. Professor	Ph.D.	Yes	32
Rayburn, Steven W.	Assoc. Professor	Ph.D.	Yes	11
Sirianni, Nancy J.	Assoc. Professor	Ph.D.	Yes	2
Gupta, Aditya	Asst. Professor	Ph.D.		6
Moradi, Masoud	Asst. Professor	Ph.D.		6
Syrdal, Holly A.	Asst. Professor	Ph.D.		5
Zihagh, Fereshteh	Asst. Professor	Ph.D.		4

COLLEGE OF EDUCATION

Department of Counseling, Leadership, Adult Education, and School Psychology

Fall, Kevin A.	Professor	Ph.D.	Yes	16
Chair				
Arar, Khalid	Professor	Ph.D.	Yes	3
Baumgartner, Lisa M.	Professor	Ph.D.	Yes	5
Coryell, Joellen E.	Professor	Ph.D.	Yes	13
Guajardo, Miguel	Professor	Ph.D.	Yes	20
Haber-Curran, Paige	Professor	Ph.D.	Yes	13
Larrotta, Clarena	Professor	Ph.D.	Yes	18
Lasser, Jon S.	Regents' Professor	Ph.D.	Yes	22
Martinez, Melissa A.	Professor	Ph.D.	Yes	13
Price, Larry R.	Professor	Ph.D.	Yes	23
Waite, Duncan	Professor	Ph.D.	Yes	25
Blalock, Sarah M.	Assoc. Professor	Ph.D.	Yes	8
Dean, Shannon R.	Assoc. Professor	Ph.D.	Yes	10
Flasch, Paulina S.	Assoc. Professor	Ph.D.	Yes	8
Fulton, Cheryl L.	Assoc. Professor	Ph.D.	Yes	11
Glosoff, Harriet L.	Assoc. Professor	Ph.D.	Yes	4
Greene-Rooks, Jennifer H.	Assoc. Professor	Ph.D.	Yes	10
Guerra, Patricia L.	Assoc. Professor	Ph.D.	Yes	18
Haiyasoso, Maria D.	Assoc. Professor	Ph.D.	Yes	8
Harris, Shaywanna L.	Assoc. Professor	Ph.D.	Yes	7
Hartwig, Elizabeth K.	Assoc. Professor	Ph.D.	Yes	12
Jantz, Paul B.	Assoc. Professor	Ph.D.	Yes	13
Jeong, Shinhee	Assoc. Professor	Ph.D.	Yes	1
Koschoreck, James W.	Assoc. Professor	Ph.D.	Yes	7
Purswell, Katherine E.	Assoc. Professor	Ph.D.	Yes	6
Straubhaar, Rolf J.	Assoc. Professor	Ph.D.	Yes	7
Ybanez-Llorente, Kathy	Assoc. Professor	Ph.D.	Yes	17
Bohonos, Jeremy W.	Asst. Professor	Ph.D.		4
Davis, Dionne L.	Asst. Professor	Ph.D.		2
Miller, Cindy F.	Asst. Professor	Ph.D.		4
Zhou, Zhaoxuan	Asst. Professor	Ph.D.		1
Zhu, Yidan	Asst. Professor	Ph.D.		2
Department of Curriculum and Instruction				
Billingsley, Glenna M.	Assoc. Professor	Ph.D.	Yes	12

Chair				
Acee, Taylor W.	Professor	Ph.D.	Yes	15
Armstrong, Sonya L.	Professor	Ed.D.	Yes	8
Ash, Gwynne E.	Professor	Ph.D.	Yes	20
Assaf, Lori C.	Professor	Ph.D.	Yes	21
Bond, J. Nathan	Professor	Ph.D.	Yes	25
Gainer, Jesse S.	Professor	Ph.D.	Yes	19
Holschuh, Jodi P.	Professor	Ph.D.	Yes	15
Huling, Leslie L.	Professor	Ed.D.	Yes	39
Lang, Russell B.	Professor	Ph.D.	Yes	14
Lopez, Minda M.	Professor	Ph.D.	Yes	16
Paulson, Eric J.	Professor	Ph.D.	Yes	15
Pimentel, Charise N.	Regents' Teacher and	Ph.D.	Yes	19
	Professor			
Saunders, Jane M.	Professor	Ph.D.	Yes	16
Smith, Patrick H.	Professor	Ph.D.	Yes	7
Brooks, Maneka D.	Assoc. Professor	Ph.D.	Yes	10
Ciullo, Stephen P.	Assoc. Professor	Ph.D.	Yes	12
Colegrove, Kiyomi S.	Assoc. Professor	Ph.D.	Yes	9
Collins, Alyson A.	Assoc. Professor	Ph.D.	Yes	9
Delaney, Carol	Assoc. Professor	Ph.D.	Yes	17
Dickinson, Gail	Assoc. Professor	Ph.D.	Yes	17
Fong, Carlton J.	Assoc. Professor	Ph.D.	Yes	7
Forsythe, Michelle E.	Assoc. Professor	Ph.D.	Yes	8
Hodges, Russell B.	Assoc. Professor	Ed.D.	Yes	38
Jackson, Julie	Assoc. Professor	Ph.D.	Yes	18
Kinard, Timothy A.	Assoc. Professor	Ph.D.	Yes	17
Maldonado Rodríguez, Luz A.	Assoc. Professor	Ph.D.	Yes	13
Murillo Benjemea, Luz A.	Assoc. Professor	Ph.D.	Yes	7
Suh, Emily K.J.	Assoc. Professor	Ph.D.	Yes	6
Summers, Emily J.	Assoc. Professor	Ed.D.	Yes	19
Van Overschelde, James P.	Assoc. Professor	Ph.D.	Yes	12
Abo-Zaed Arar, Eman	Asst. Professor	Ph.D.		1
Brafford, Tasia L.	Asst. Professor	Ph.D.		1
Chan, Yun-Wen	Asst. Professor	Ph.D.		5
Hines, Christian M.	Asst. Professor	Ph.D.		1
Ingram, Mitchell D.	Asst. Professor	Ph.D.		2
Lee, Sunmin	Asst. Professor	Ph.D.		2
Martínez Hinestroza, José M.	Asst. Professor	Ph.D.		5
Muharib, Reem	Asst. Professor	Ph.D.		5
O'Donnell, Jennifer L.	Asst. Professor	Ph.D.		4
Randolph, Kathleen M.	Asst. Professor	Ed.D.		1
Raulston, Tracy J.	Asst. Professor	Ph.D.		1
Robinson, Thomas B.	Asst. Professor	Ph.D.		4
Silva, Juanita M.	Asst. Professor	Ph.D.		6
Waite, Susan F.	Asst. Professor	Ed.D.	Yes	25

Department of Health and Human Performance

Williams, Jr., Ronald D.	Professor	Ph.D.	Yes	11
Chair				
Hamilton, Michelle	Professor	Ph.D.	Yes	23
Knudson, Duane V.	Regents' Professor	Ph.D.	Yes	15
McCurdy, Kevin W.	Professor	Ph.D.	Yes	18
Miller, Kevin C.	Professor	Ph.D.	Yes	2
Walker, John L.	Professor	Ed.D.	Yes	32
Awoniyi, Stephen A.	Assoc. Professor	Ph.D.	Yes	25
Griffin, Luther K.	Assoc. Professor	Ph.D.	Yes	11
Hodges, Janet S.	Assoc. Professor	Ph.D.	Yes	14
Hunter, Stacy D.	Assoc. Professor	Ph.D.	Yes	7
Kipp, Lindsay E.	Assoc. Professor	Ph.D.	Yes	9
Li, Yumeng	Assoc. Professor	Ph.D.	Yes	6
McAllister, Matthew J.	Assoc. Professor	Ph.D.	Yes	6
Mettler, Joni A.	Assoc. Professor	Ph.D.	Yes	12
Zimmerman-Somoza, Jo An	Assoc. Professor	Ph.D.	Yes	17
Berumen-Flucker, Brenda	Asst. Professor	Ph.D.		2
Bishop, James M.	Asst. Professor	Ph.D.		3
Deringer, Stephen A.	Asst. Professor	Ed.D.		9
Farrell III, John W.	Asst. Professor	Ph.D.		4
Kim, Joosung	Asst. Professor	Ph.D.		1
Lally, Erin M.	Asst. Professor	Ph.D.		1
McFadden, Ny'Nika T.	Asst. Professor	Ph.D.		1
Rolfe, Rachel M.	Asst. Professor	Ph.D.		5
Thomas, Krista A.	Asst. Professor	Ph.D.		15

COLLEGE OF FINE ARTS AND COMMUNICATION

School of Art and Design

The D (1 A				<u> </u>
Thomas, Beth A.	Associate Professor	Ph.D.	Yes	2
Director				
Davis, Jeffrey G.	Professor	M.F.A.	Yes	26
Dell, Jeffrey	Professor	M.F.A.	Yes	24
Duganne, Erina D.	Professor	Ph.D.	Yes	18
Fauerso, Johanna R.	Professor	M.F.A.	Yes	17
Fitzpatrick, Thomas C.	Professor	M.F.A.	Yes	14
Meek, William	Professor	M.F.A.	Yes	34
Reed, Jason A.	Professor	M.F.A.	Yes	16
Reid, Randall T.	Professor	M.F.A.	Yes	36
Rodda, Elizabeth C.	Professor	M.F.A.	Yes	12
Roeschmann, Claudia	Professor	M.F.A.	Yes	21
Stone, Barry D.	Professor	M.F.A.	Yes	17
Tarver, Gina M.	Professor	Ph.D.	Yes	15
Allen, Brian Sterling	Assoc. Professor	M.F.A.	Yes	9
Faber, Jonathan J.	Assoc. Professor	M.F.A.	Yes	10
Johnson, Bethany J.	Assoc. Professor	M.F.A.	Yes	7
Justice, Sean B.	Assoc. Professor	Ed.D.	Yes	8
Kim, MiHyun	Assoc. Professor	M.F.A.	Yes	8

Lawrence, Grayson B.	Assoc. Professor	M.F.A.	Yes	17
Lee, Alice J. Y.	Assoc. Professor	M.Des.	Yes	6
Lieber, Jeffrey D.	Assoc. Professor	Ph.D.	Yes	6
Mallios, Jessica E.	Assoc. Professor	M.F.A.	Yes	10
Menjivar, Mark J.	Assoc. Professor	M.F.A.	Yes	9
Ramos Pérez de Miles, Adetty	Assoc. Professor	Ph.D.	Yes	5
Sherman, Marika A.	Assoc. Professor	M.F.A.	Yes	8
Sterling, Holly H.	Assoc. Professor	B.F.A.	Yes	29
Stob, Jennifer F.	Assoc. Professor	Ph.D.	Yes	10
Tetin, Dimitry S.	Assoc. Professor	M.F.A.	Yes	5
Veselka, Holly E.	Assoc. Professor	M.F.A.	Yes	8
Chen, Andrew H.	Asst. Professor	Ph.D.		3
Jenkins, Kevin C.	Asst. Professor	Ph.D.		3
Department of Communication Studies				
Houser, Marian L.	Professor	Ph.D.	Yes	21
Chair				
Burnette, Ann E.	Regents' Teacher and Professor	Ph.D.	Yes	33
Fox, Rebekah L.	Professor	Ph.D.	Yes	15
Keeley-Vassberg, Maureen	Professor	Ph.D.	Yes	29
Mandziuk, Roseann M.	University Distinguished Professor	Ph.D.	Yes	37
Timmerman, Charles Erik	Professor	Ph.D.	Yes	7
Villagran, Melinda M.	Professor	Ph.D.	Yes	15
Burke, Patricia J.	Assoc. Professor	Ph.D.	Yes	11
Dailey, Stephanie L.	Assoc. Professor	Ph.D.	Yes	10
Eger, Elizabeth K.	Assoc. Professor	Ph.D.	Yes	7
Timmerman, Lindsay M.	Assoc. Professor	Ph.D.	Yes	7
Austin, Jasmine T.	Asst. Professor	Ph.D.		5
Farris, Kristen L.	Asst. Professor	Ph.D.		15
Muller, Stephanie M.	Asst. Professor	Ph.D.		1
Pokharel, Manusheela	Asst. Professor	Ph.D.		5
School of Journalism and Mass Communication				
Oskam, Judith B.	Professor	Ed.D.	Yes	18
Director				
Grimes, Thomas	Professor	Ph.D.	Yes	17
Haigh, Michel M.	Professor	Ph.D.	Yes	7
Royal, Cindy L.	Professor	Ph.D.	Yes	18
Carter, Daniel W.	Assoc. Professor	Ph.D.	Yes	7
Craig, Clay M.	Assoc. Professor	Ph.D.	Yes	8
Devlin, Michael B.	Regents' Teacher and	Ph.D.	Yes	8
	Assoc. Professor			-
Fluker, Laurie H.	Assoc. Professor	Ph.D.	Yes	32
Higgins Joyce, Vanessa D.	Assoc. Professor	Ph.D.	Yes	11
Hinsley, Amber W.	Assoc. Professor	Ph.D.	Yes	4
Kaufhold, William T.	Assoc. Professor	Ph.D.	Yes	10

Kim, Youjeong	Assoc. Professor	Ph.D.	Yes	3
Muk, Alexander Y.	Assoc. Professor	Ph.D.	Yes	17
Ngondo, Prisca S.	Assoc. Professor	Ph.D.	Yes	9
Bhalla, Nandini	Asst. Professor	Ph.D.		3
Forbes, Allison B.	Asst. Professor	Ph.D.		3
Stewart, Nicole K.B.	Asst. Professor	Ph.D.		1
Sussman, Kristen L.	Asst. Professor	Ph.D.		2
School of Music				
Sullivan, Todd E.	Professor	D.M.	Yes	2
Director				
Babcock, Jonathan P.	Professor	D.M.A.	Yes	16
Beatty, Caroline C.	Professor	D.M.A.	Yes	17
Davidson, Ian B.	Regents' Professor	D.M.A.	Yes	27
Gonzalez, Genaro	Professor	M.M.	Yes	42
Jones, Adah T.	Professor	D.A.	Yes	42
Kwak, Jason J.	Regents' Professor	D.M.A.	Yes	16
Ledbetter, Lynn F.	Professor	D.M.A.	Yes	28
Martin, Joey	Professor	D.M.A.	Yes	25
McCain, Martin G.	Professor	D.M.A.	Yes	13
Oxford, William	Professor	D.M.A.	Yes	17
Rodríguez, Raúl I.	Professor	M.M.	Yes	29
Schuler, Nico	University Distinguished Professor	Ph.D.	Yes	23
Ulen, Robert C.	Professor	M.M.	Yes	14
Winking, Keith R.	Professor	D.M.A.	Yes	34
Asbell, Stephanie A.	Assoc. Professor	D.M.A.	Yes	14
Denis, John M.	Assoc. Professor	Ph.D.	Yes	7
Erickson, Mark C.	Assoc. Professor	B.M.	Yes	32
Glaser, Kyle R.	Assoc. Professor	D.M.A.	Yes	12
Gonzales, Cynthia	Regents' Teacher and Assoc. Professor	Ph.D.	Yes	20
Harrison, Jacob G.	Assoc. Professor	D.M.A.	Yes	6
Ippolito, Michael L.	Assoc. Professor	D.M.A.	Yes	10
Pedroza, Ludim R.	Assoc. Professor	Ph.D.	Yes	13
Rabotkina, Daria S.	Assoc. Professor	D.M.A.	Yes	8
Ramo-Gechter, Suzanne D.	Assoc. Professor	D.M.A.	Yes	6
Steiger, Caroline N.	Assoc. Professor	D.M.A.	Yes	8
Soto, Amanda C.	Assoc. Professor	Ph.D.	Yes	10
Tangarov, Vanguel G.	Assoc. Professor	D.M.A.	Yes	12
Besch, Christopher M.	Asst. Professor	D.M.A.		2
Brecheen, Daveda K.	Asst. Professor	M.M.		6
Flippin, Sam H.	Asst. Professor	Ph.D.		2
Reynolds, Marc D.	Asst. Professor	D.M.A.		6
Rinn, Thomas J.	Asst. Professor	Ph.D.		1
Scherer, Alec D.	Asst. Professor	Ph.D.		4

Department of Theatre and Dance

Maines, Sarah	Professor	M.F.A.	Yes	14
Chair				
Baer, Ana Carrillo	Professor	M.F.A.	Yes	16
Lane, Laura	Professor	B.F.A.	Yes	20
Nance, Michelle E.	Professor	M.F.A.	Yes	21
Ney, Michelle	Professor	M.F.A.	Yes	25
Robichaux, Richard M.	Professor	M.F.A.	Yes	2
Abate, Cassandra Ann	Assoc. Professor	M.F.A.	Yes	12
Brown, Kaysie S.	Assoc. Professor	M.F.A.	Yes	11
DeVol, Cheri P.	Assoc. Professor	M.F.A.	Yes	10
Glasheen-Dentino, Kathryn P.	Assoc. Professor	M.F.A.	Yes	8
McAllister, John J.	Assoc. Professor	M.F.A.	Yes	7
Mozon, Nadine D.	Assoc. Professor	M.F.A.	Yes	18
Smith, Jack A.	Assoc. Professor	M.F.A.		2
Brown, Aaron M.	Asst. Professor	M.F.A.		1
Herrington, Yesenia Y.	Asst. Professor	M.F.A.		2
Johnson, Torens L.	Asst. Professor	M.F.A.		3
Martinez, Ana L.	Asst. Professor	Ph.D.		5
Pattiwael, Jonathan H.	Asst. Professor	M.F.A.		1
Ruiz, Gerardo J.	Asst. Professor	M.F.A.		6
Shay, Colin T.	Asst. Professor	M.F.A.		4
Silverstein, Anna S.	Asst. Professor	M.F.A.		2
Yoo, Yong Suk	Asst. Professor	M.F.A.		5

COLLEGE OF HEALTH PROFESSIONS

Program in Medical Laboratory Science

Rohde, Rodney E.	Regents' Professor	Ph.D.	Yes	23
Program Chair				
Olanrewaju, Adeyemi A.	Asst. Professor	Ph.D.		1
Department of Communication Disorders				
Gonzales, Maria Diana	Professor	Ph.D.	Yes	24
Irani, Farzan	Professor	Ph.D.	Yes	14
Mohan, Ranjini	Assoc. Professor	Ph.D.		7
Ramanathan, Pradeep	Assoc. Professor	Ph.D.		1
Resendiz, Maria D.	Assoc. Professor	Ph.D.	Yes	14
Schwarz, Amy L.	Assoc. Professor	Ph.D.	Yes	11
Yang, Jie	Asst. Professor	Ph.D.		5
School of Health Administration				
Lieneck, Cristian H.	Assoc. Professor	Ph.D.	Yes	14
Interim Director				
Kruse, Clemens S.	Professor	Ph.D.	Yes	11
Nowicki, Michael	Professor	Ed.D.	Yes	38
Shanmugam, Ram	Professor	Ph.D.	Yes	23
Beauvais, Bradley M.	Assoc. Professor	Ph.D.		5
Betancourt, Jose A.	Assoc. Professor	D.P.H.		6

Mileski, Michael	Assoc. Professor	Ph.D.	Yes	12
Pradhan, Rohit	Assoc. Professor	Ph.D.		2
Ramamonjiarivelo, Zo H.	Assoc. Professor	Ph.D.	Yes	6
Pacheco, Gerardo J.	Asst. Professor	D.P.H.		5
Sen, Keya	Asst. Professor	Ph.D.		3
Department of Health Information Management				
Gibbs, David L.	Assoc. Professor	Ph.D.	Yes	9
Director				
Wang, Tiankai	Professor	Ph.D.	Yes	15
Dolezel, Diane M.	Assoc. Professor	Ph.D.	Yes	14
Hewitt, Barbara A.	Assoc. Professor	Ph.D.	Yes	22
Moczygemba, Jacqueline A.	Assoc. Professor	M.B.A.	Yes	29
Myers, Danette L.	Asst. Professor	Ph.D.		18
St. David's School of Nursing				
Garcia, Theresa J.	Assoc. Professor	Ph.D.		3
Interim Director				
Erbin-Roesemann, Marla A.	Professor	Ph.D.	Yes	16
Jillapalli, Regina	Asst. Professor	Ph.D.		14
Lindsay, Judith E.	Asst. Professor	Ph.D.		5
Manning, Amelia D.J.	Asst. Professor	Ph.D.		1
Park, Gloria Y.	Asst. Professor	Ph.D.		2
Smith, Kathryn S.	Asst. Professor	Ed.D.		7
Tufano, Virginia E.	Asst. Professor	Ed.D.		5
Department of Physical Therapy				
Bezner, Janet R.	Professor	Ph.D.	Yes	17
Chair				
Gibbs, Karen A.	Professor	Ph.D.	Yes	19
Gobert, Denise V. N.	Professor	Ph.D.	Yes	17
Stickley, Lois A.	Assoc. Professor	Ph.D.	Yes	10
Herrin, Shannon R.	Asst. Professor	Ed.D.		2
Silveira, Jessica A.	Asst. Professor	Ph.D.		2
Song, Ahyoung	Asst. Professor	Ph.D.		1
Program in Radiation Therapy				
Trad, Megan L.	Professor	Ph.D.	Yes	15
Program Chair	110103301	TH.D.	103	15
Sawyer, Katherine V.	Asst. Professor	M.S.R.S.		2
Department of Regulations Core				
Department of Respiratory Care Marshall, Sam Gregory	Professor	Ph.D.	Yes	44
Chair	1 10103301	U.U.	100	44
Ari, Arzu	Regents' Professor	Ph.D.	Yes	7
Russian, Christopher J.	Professor	Ph.D.	Yes	22
Collins, Kevin P.	Assoc. Professor	Ph.D.	Yes	14
Gonzales, Joshua F.	Assoc. Professor	D.H.S.	Yes	14
Gonzaida, uositua I .	73300.110163301	D.H.O.	1 63	17

Henry, Nicholas R.	Assoc. Professor	Ph.D.	Yes	13
Hudgins, Abbey M.	Asst. Professor	M.S.R.C.		5
Rodrigues, Nathan A.	Asst. Professor	Ph.D.		6

COLLEGE OF LIBERAL ARTS

Department of Anthropology

Department of Anthropology				
Conlee, Christina	Professor	Ph.D.	Yes	20
Chair				
Agwuele, Augustine	Professor	Ph.D.	Yes	20
Bousman, Charles B.	Professor	Ph.D.	Yes	25
Brunson, Emily K.	Professor	Ph.D.	Yes	14
Erhart, Elizabeth	Professor	Ph.D.	Yes	24
Herrmann, Nicholas P.	Professor	Ph.D.	Yes	9
Kilby, James D.	Professor	Ph.D.	Yes	8
McGee, Reece Jon	Professor	Ph.D.	Yes	39
Pruetz, Jill D.	Professor	Ph.D.	Yes	7
Spradley, Martha K.	Professor	Ph.D.	Yes	16
Warms, Richard L.	Professor	Ph.D.	Yes	36
Wescott, Daniel J.	Professor	Ph.D.	Yes	13
Hamilton, Michelle D.	Assoc. Professor	Ph.D.	Yes	17
Taylor, Nicole L.	Assoc. Professor	Ph.D.	Yes	8
Carter, Nicholas	Asst. Professor	Ph.D.		4
Chu, Elaine	Asst. Professor	Ph.D.		1
Smith, Heather L.	Asst. Professor	Ph.D.		4
VandenBroek, Angela K.	Asst. Professor	Ph.D.		3
Villarreal, Aimee M.	Asst. Professor	Ph.D.		2
Department of English				
Smith, Victoria L.	Assoc. Professor	Ph.D.	Yes	21
Chair				
Banerjee, Suparno	Professor	Ph.D.	Yes	14
Bell-Metereau, Rebecca L.	Professor	Ph.D.	Yes	43
Blair, John M.	University Distinguished Professor	Ph.D.	Yes	35
Cassells III, Cyrus	Regents' Professor	A.B.	Yes	25
Falocco, Joseph R.	Professor	Ph.D.	Yes	13
Jackson, Rebecca L.	Professor	Ph.D.	Yes	28
Jones, Roger D.	Professor	Ph.D.	Yes	37
Lochman, Daniel T.	Professor	Ph.D.	Yes	42
Mogull, Scott Alexander	Professor	Ph.D.	Yes	12
Monroe, Debra F.	Professor	Ph.D.	Yes	32
Morrison, Susan S.	Regents' Professor	Ph.D.	Yes	31
Pimentel, Octavio	Professor	Ph.D.	Yes	19
Roundtree, Aimee K.	Professor	Ph.D.	Yes	10
Skerpan-Wheeler, Elizabeth P.	Professor	Ph.D.	Yes	41
Tally, Jr., Robert T.	Professor	Ph.D.	Yes	19
Williams, Miriam F.	Professor	Ph.D.	Yes	20

Mile and Otavian M	Desferre		N	07
Wilson, Steven M.	Professor	M.F.A.	Yes	37
Zhu, Pinfan Balabiaan Daharab Ann	Professor Assoc. Professor	Ph.D. Ph.D.	Yes Yes	19 19
Balzhiser, Deborah Ann Dorst, Douglas K.	Assoc. Professor	M.F.A.	Yes	19
	Assoc. Professor	M.F.A.	Yes	-
duBois, Jennifer J.	Assoc. Professor	M.F.A. Ph.D.	Yes	11 9
Gano, Geneva M.				
Kapurch, Katherine M.	Assoc. Professor	Ph.D.	Yes	12
Leake, Eric W.	Assoc. Professor	Ph.D.	Yes	11
McClancy, Kathleen R.	Assoc. Professor	Ph.D.	Yes	11
Mejia, Jaime A.	Assoc. Professor Assoc. Professor	Ph.D. Ph.D.	Yes Yes	34
Parks, Cecily G.				10
Schwebel, Leah A.	Assoc. Professor	Ph.D.	Yes	10
Wend-Walker, Graeme A.	Assoc. Professor	Ph.D.	Yes	17
Wilson, Nancy A.	Assoc. Professor	Ph.D.	Yes	29
Banta, Emily M.	Asst. Professor	Ph.D.		2
Brown, Andrea N.	Asst. Professor	Ph.D.		3
Dayley, Christopher M.	Asst. Professor	Ph.D.		4
Dyck, Denae R.	Asst. Professor	Ph.D.		2
Lee, Simon	Asst. Professor	Ph.D.		5
Ramirez, Sara A.	Asst. Professor	Ph.D.		6
Reeves, James B.	Asst. Professor	Ph.D.		6
Sivashankar, Nithya	Asst. Professor	Ph.D.		4
Weng, Julie M.	Asst. Professor	Ph.D.		6
Department of Geography				
and Environmental Studies	Dusfassar		Vee	45
and Environmental Studies Jensen, Jennifer	Professor	Ph.D.	Yes	15
and Environmental Studies Jensen, Jennifer Chair				-
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise	Professor	Ph.D.	Yes	32
and Environmental Studies Jensen, Jennifer Chair				-
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise	Professor Professor – Endowed	Ph.D.	Yes	32
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G.	Professor Professor – Endowed Chair	Ph.D. Ph.D.	Yes Yes	32 55
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E.	Professor Professor – Endowed Chair Professor	Ph.D. Ph.D. Ph.D.	Yes Yes Yes	32 55 15
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W.	Professor Professor – Endowed Chair Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes	32 55 15 29
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto	Professor Professor – Endowed Chair Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes	32 55 15 29 21
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R.	Professor Professor – Endowed Chair Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2 10
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W. Solem, Michael Tiefenbacher, John P.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2 10 32
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W. Solem, Michael Tiefenbacher, John P. Zhan, F. Benjamin	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2 10 32 29
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W. Solem, Michael Tiefenbacher, John P. Zhan, F. Benjamin Blue, Sarah A.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair Professor Professor Professor Professor Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2 10 32 29 13
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W. Solem, Michael Tiefenbacher, John P. Zhan, F. Benjamin Blue, Sarah A. Currit, Nathan Allen	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Assoc. Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2 10 32 29 13 19
and Environmental Studies Jensen, Jennifer Chair Blanchard-Boehm, Denise Boehm, Richard G. Chow, Tzee-Kiu E. Dixon, Richard W. Giordano, Alberto Hagelman III, Ronald R. Julian, Jason P. Lu, Yongmei Muniz Solari, Osvaldo A. Myint, Soe W. Solem, Michael Tiefenbacher, John P. Zhan, F. Benjamin Blue, Sarah A. Currit, Nathan Allen Devine, Jennifer A.	Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Professor Professor Professor – Endowed Chair Professor Professor Professor Professor Professor Assoc. Professor Assoc. Professor	Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D. Ph.D.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	32 55 15 29 21 18 11 23 18 2 10 32 29 13 19 9

Myles, Colleen C.	Assoc. Professor	Ph.D.	Yes	11
Sarmiento, Eric R.	Assoc. Professor	Ph.D.	Yes	8
Yuan, Yihong	Assoc. Professor	Ph.D.	Yes	10
Han, Su Y.	Asst. Professor	Ph.D.		2
Krause, Samantha M.	Asst. Professor	Ph.D.		5
Li, Yanan	Asst. Professor	Ph.D.		6
Ptak, Thomas W.	Asst. Professor	Ph.D.		3
Ray, Rosalie S.	Asst. Professor	Ph.D.		3
Department of History				
Helgeson, Jeffrey L.	Assoc. Professor	Ph.D.	Yes	14
Chair				
Brown, Ronald C.	Professor	Ph.D.	Yes	49
de la Puente, José Carlos	Professor	Ph.D.	Yes	14
Dedek, Peter B.	Professor	Ph.D.	Yes	20
Hart, Paul	Professor	Ph.D.	Yes	24
Menninger, Margaret E.	Professor	Ph.D.	Yes	24
Murphy, Angela F.	Professor	Ph.D.	Yes	18
Pliley, Jessica R.	Professor	Ph.D.	Yes	14
Romo, Anadelia	Professor	Ph.D.	Yes	20
Yick, Joseph K.	Professor	Ph.D.	Yes	35
Berlage, Nancy Kay	Assoc. Professor	Ph.D.	Yes	12
Bishop, Elizabeth A.	Assoc. Professor	Ph.D.	Yes	16
Damiano, Sara T.	Assoc. Professor	Ph.D.	Yes	8
Goldstone, Dwonna N.	Assoc. Professor	Ph.D.	Yes	5
Mckiernan, John Raymond	Assoc. Professor	Ph.D.	Yes	11
Renold, Leah M.	Assoc. Professor	Ph.D.	Yes	17
Ritter, Caroline B.	Assoc. Professor	Ph.D.	Yes	9
Rivaya-Martinez, Joaquin	Assoc. Professor	Ph.D.	Yes	16
Tillman, Ellen D.	Assoc. Professor	Ph.D.	Yes	13
Valencia, Louie D.	Assoc. Professor	Ph.D.	Yes	7
Alter II, Thomas E.	Asst. Professor	Ph.D.		7
Capers, Corey N.	Asst. Professor	Ph.D.		2
Coleman, Sarah R.	Asst. Professor	Ph.D.		6
Nichols, Casey D.	Asst. Professor	Ph.D.		5
Peters, Alexandra M.	Asst. Professor	Ph.D.		1
Porter, Louis	Asst. Professor	Ph.D.		4
Randolph, Justin M.	Asst. Professor	Ph.D.		4
Sachs, Miranda R.	Asst. Professor	Ph.D.		4
Department of Philosophy				
Hanks, Craig	Professor	Ph.D.	Yes	24
Chair				
Hutcheson, Peter W.	Professor	Ph.D.	Yes	45
Raphael, Rebecca	Professor	Ph.D.	Yes	26
Yuan, Lijun	Professor	Ph.D.	Yes	21
Baltzly, Vaughn B.	Assoc. Professor	Ph.D.	Yes	8
Barcenas Pardo, Alejandro	Assoc. Professor	Ph.D.	Yes	13

Fischer, Robert W.	Assoc. Professor	Ph.D.	Yes	13
Gallegos de Castillo, Lori L.	Assoc. Professor	Ph.D.	Yes	8
Laycock, Joseph P.	Assoc. Professor	Ph.D.	Yes	10
Lewis, Holly M.	Assoc. Professor	Ph.D.	Yes	14
Marquez, Ivan	Assoc. Professor	Ph.D.	Yes	13
Cross, Anthony M.	Asst. Professor	Ph.D.		8
Gilbertson, Eric N.	Asst. Professor	Ph.D.		12
Landers, Casey	Asst. Professor	Ph.D.		2
Mikles, Natasha L.	Asst. Professor	Ph.D.		7
Robinson, Idris A.	Asst. Professor	B.A.		2
Department of Political Science				
Grasso, Kenneth L.	Professor	Ph.D.	Yes	35
Chair				
Balanoff, Howard R.	Professor	D.E.D.	Yes	49
DeHart, Paul R.	Professor	Ph.D.	Yes	15
DeSoto, William H.	Professor	Ph.D.	Yes	34
Doyle II, Thomas Earl	Professor	Ph.D.	Yes	12
Fields III, Willard M.	Professor	Ph.D.	Yes	13
Longoria, Jr., Thomas	Professor	Ph.D.	Yes	16
Rahm, Dianne	Professor	Ph.D.	Yes	16
Rangarajan, Nandhini	Professor	Ph.D.	Yes	18
Sanchez-Sibony, Omar	Professor	Ph.D.	Yes	15
Shields, Patricia M.	Regents' Professor	Ph.D.	Yes	47
Tajalli, Hassan	Professor	Ph.D.	Yes	36
Ward, Kenneth	Professor	Ph.D.	Yes	26
Wright, Walter A.	Professor	L.L.M.	Yes	27
Yun, Hyun Jung	Professor	Ph.D.	Yes	17
Bagnulo, Ashleen K.	Assoc. Professor	Ph.D.	Yes	8
Brown, Christopher R.	Assoc. Professor	J.D.	Yes	17
Crossett, Gregory Lynn	Assoc. Professor	J.D.	Yes	23
Evans, Michelle L.	Assoc. Professor	J.D.	Yes	16
Faber, Michael J.	Assoc. Professor	Ph.D.	Yes	10
Hanks, Emily K.	Assoc. Professor	Ph.D.	Yes	14
Leder, Arnold	Assoc. Professor	Ph.D.	Yes	50
Mihalkanin, Edward	Assoc. Professor	Ph.D.	Yes	34
Popescu, Ionut C.	Assoc. Professor	Ph.D.	Yes	7
Castillo, Cecilia R.	Asst. Professor	Ph.D.	Yes	33
Garza, Ana M.	Asst. Professor	J.D.		2
Kroeger, Alex M.	Asst. Professor	Ph.D.		5
Newell, Franziska B.	Asst. Professor	Ph.D.		5
Donartmont of Bsychology				
Department of Psychology Ceballos, Natalie A.	Professor	Ph.D.	Yes	10
Cedallos, Natalle A. Chair	Professor	ГΠ. υ .	1 5	18
Czyzewska, Maria	Professor	Ph.D.	Yes	35
Etherton, Joseph L.	Professor	Ph.D.	Yes	18
Graham, Reiko	Professor	Ph.D.	Yes	19
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Haskard Zolnierek, Kelly B.	Professor	Ph.D.	Yes	17
Howard, Krista J.	Professor	Ph.D.	Yes	14
Kelemen, William L.	Professor	Ph.D.	Yes	13
Mendez, Roque V.	Professor	Ph.D.	Yes	36
Oberle, Crystal	Professor	Ph.D.	Yes	19
Osborne, Randall	Professor	Ph.D.	Yes	23
Schepis, Ty	Professor	Ph.D.	Yes	15
Westerberg, Carmen E.	Professor	Ph.D.	Yes	13
Abramovitch, Amitai	Assoc. Professor	Ph.D.	Yes	9
Deason, Rebecca G.	Assoc. Professor	Ph.D.	Yes	11
Tooley, Kristen M.	Assoc. Professor	Ph.D.	Yes	11
Trujillo, Logan T.	Assoc. Professor	Ph.D.	Yes	10
Warnell, Katherine R.	Assoc. Professor	Ph.D.	Yes	8
Balzarini, Rhonda N.	Asst. Professor	Ph.D.		4
Clegg, Jennifer M.	Asst. Professor	Ph.D.		7
McField, Ariel A.	Asst. Professor	Ph.D.		1
Perrotte, Jessica K.	Asst. Professor	Ph.D.		5
Rogers, Megan L.	Asst. Professor	Ph.D.		2
Department of Sociology				
Watt, Toni T.	Professor	Ph.D.	Yes	23
Chair				
Chee, Kyong H.	Professor	Ph.D.	Yes	18
Giuffre, Patti	Professor	Ph.D.	Yes	26
Harris, Deborah A.	Professor	Ph.D.	Yes	17
Kotarba, Joseph A.	Professor	Ph.D.	Yes	14
Majumdar, Debarun	Professor	Ph.D.	Yes	23
Martínez, Gloria P.	Professor	Ph.D.	Yes	19
Pino, Nathan W.	Professor	Ph.D.	Yes	18
Smith, Chad L.	Professor	Ph.D.	Yes	20
Anderson, Audwin L.	Assoc. Professor	Ph.D.	Yes	30
Clement, Matthew T.	Assoc. Professor	Ph.D.	Yes	9
Dietrich, David R.	Assoc. Professor	Ph.D.	Yes	13
Edwards, Michelle L.	Assoc. Professor	Ph.D.	Yes	6
Kim, Seoyoun	Assoc. Professor	Ph.D.	Yes	9
Pan, Xi	Assoc. Professor	Ph.D.	Yes	8
Romero, Rachel	Regents' Teacher and	Ph.D.		12
	Asst. Professor			
Department of World Languages and Literatures				
Beale-Rosano-Rivaya, Yasmine C.	Professor	Ph.D.	Yes	18
Chair				
Cuadrado, Agustin	Professor	Ph.D.	Yes	16
Forrest, Jennifer	Professor	Ph.D.	Yes	35
Glajar, Valentina	Professor	Ph.D.	Yes	21
Golato, Peter S.	Professor	Ph.D.	Yes	11
Harney, Lucy D. Ditto	Professor	Ph.D.	Yes	28
Intersimone, Luis A.	Professor	Ph.D.	Yes	15

Jaffe, Catherine M.	Professor	Ph.D.	Yes	38
Martin, Carole F.	Professor	Ph.D.	Yes	25
Martínez, Sergio M.	Professor	Ph.D.	Yes	19
Porras, Jorge Yuri	Professor	Ph.D.	Yes	19
Ugalde, Sharon E.	University Distinguished Professor	Ph.D.	Yes	51
Abreu Mendoza, Carlos	Assoc. Professor	Ph.D.	Yes	10
Gragera, Antonio	Assoc. Professor	Ph.D.	Yes	24
Haegele, Lisa K.	Assoc. Professor	Ph.D.	Yes	7
Juge, Matthew L.	Assoc. Professor	Ph.D.	Yes	21
Locklin, Blake	Assoc. Professor	Ph.D.	Yes	24
Navarro, David Dominguez	Assoc. Professor	Ph.D.	Yes	10
Perkins, Alexandra G.	Assoc. Professor	Ph.D.	Yes	5
Pujalte, Maria Nieves	Assoc. Professor	Ph.D.	Yes	19
Jacobowitz, Seth D.	Asst. Professor	Ph.D.		2

COLLEGE OF SCIENCE AND ENGINEERING

Department of Biology				
Hahn, Dittmar	Regents' Professor	Ph.D.	Yes	20
Chair				
Bonner, Timothy H.	Professor	Ph.D.	Yes	23
Daniel, Kristy L.	Professor	Ph.D.	Yes	9
Forstner, Michael R.	Regents' Professor	Ph.D.	Yes	25
Gabor, Caitlin	Professor	Ph.D.	Yes	24
Garcia, Dana M.	Professor	Ph.D.	Yes	31
Green, Michael Clay	Professor	Ph.D.	Yes	17
Huffman, David G.	Professor	Ph.D.	Yes	51
Lemke, David E.	Regents' Teacher and Professor	Ph.D.	Yes	40
Martin, Noland H.	Professor	Ph.D.	Yes	18
McLean, Robert J.C.	Regents' Professor	Ph.D.	Yes	31
Nice, Chris	Professor	Ph.D.	Yes	23
Nowlin, Weston Hugh	Professor	Ph.D.	Yes	19
Schwartz, Benjamin F.	Professor	Ph.D.	Yes	17
Schwinning, Susan	Professor	Ph.D.	Yes	20
Veech, Jr., Joseph A.	Professor	Ph.D.	Yes	16
Weckerly, Floyd	Professor	Ph.D.	Yes	22
Williamson, Paula S	University Distinguished Professor	Ph.D.	Yes	36
Castro-Arellano, Ivan	Assoc. Professor	Ph.D.	Yes	13
Dharmasiri, Nihal	Assoc. Professor	Ph.D.	Yes	19
Dutton, Jessica	Assoc. Professor	Ph.D.	Yes	9
Fritts, Sarah R.	Assoc. Professor	Ph.D.	Yes	7
Groeger, Alan W.	Assoc. Professor	Ph.D.	Yes	35
Huertas Pau, Maria del Mar	Assoc. Professor	Ph.D.	Yes	8
Kang, Hong-Gu	Assoc. Professor	Ph.D.	Yes	13
Rodriguez, David	Assoc. Professor	Ph.D.	Yes	10

Schwalb, Astrid N.	Assoc. Professor	Ph.D.	Yes	10
Weigum, Shannon E.	Assoc. Professor	Ph.D.	Yes	13
Borstein, Samuel	Asst. Professor	Ph.D.		1
Bucklin, Carrie J.	Asst. Professor	Ph.D.		1
Fuess, Lauren E.	Asst. Professor	Ph.D.		4
Martina, Jason P.	Asst. Professor	Ph.D.		5
Serenari, Christopher	Asst. Professor	Ph.D.		6
Siciliano-Martina, Leila M.	Asst. Professor	Ph.D.		4
Department of Chemistry and Biochemistry				
Brittain, William J.	Regents' Professor	Ph.D.	Yes	14
Chair	Ū			
Betancourt, Tania	Professor	Ph.D.	Yes	13
Hudnall, Todd W.	Professor	Ph.D.	Yes	14
Irvin, Jennifer A.	Professor	Ph.D.	Yes	16
Kerwin, Sean M.	Professor	Ph.D.	Yes	9
Kornienko, Alexander V.	Professor	Ph.D.	Yes	12
Lewis, Lysle	Professor	Ph.D.	Yes	23
Du, Liqin	Assoc. Professor	Ph.D.	Yes	9
Ji, Chang	Assoc. Professor	Ph.D.	Yes	20
Lewis, Karen A.	Assoc. Professor	Ph.D.	Yes	10
Luxford, Cynthia J.	Assoc. Professor	Ph.D.	Yes	9
Martin, Benjamin	Assoc. Professor	Ph.D.	Yes	21
Rhodes, Christopher P.	Assoc. Professor	Ph.D.	Yes	10
Whitten, Steven T.	Assoc. Professor	Ph.D.	Yes	15
Jacobs, Michael I.	Asst. Professor	Ph.D.		2
Peterson, Ryan L.	Asst. Professor	Ph.D.		5
Schilter, David	Asst. Professor	Ph.D.		3
Xue, Xiaoyu	Asst. Professor	Ph.D.		6
Department of Computer Science				
Shi, Hongchi	Professor	Ph.D.	Yes	17
Chair				
Ali, Moonis	Professor	Ph.D.	Yes	33
Burtscher, Martin	Professor	Ph.D.	Yes	14
Guirguis, Mina S.	Professor	Ph.D.	Yes	18
Hwang, Caneo Jinshong	Professor	Ph.D.	Yes	37
Komogortsev, Oleg	Professor	Ph.D.	Yes	16
Ngu, Hee Hiong	Professor	Ph.D.	Yes	22
Peng, Wuxu	Professor	Ph.D.	Yes	34
Zong, Ziliang	Professor	Ph.D.	Yes	13
Chen, Xiao	Assoc. Professor	Ph.D.	Yes	25
Gao, Ju	Assoc. Professor	Ph.D.	Yes	16
Metsis, Vangelis	Assoc. Professor	Ph.D.	Yes	10
Podorozhny, Rodion	Assoc. Professor	Ph.D.	Yes	20
Qasem, Apan Muhammad	Assoc. Professor	Ph.D.	Yes	17
Queiroz de Farias, Mylene C.	Assoc. Professor	Ph.D.		2
Islam, Tanzima	Asst. Professor	Ph.D.		5

Lee, Chul-Ho,	Asst. Professor	Ph.D.		3
Rathore, Heena	Asst. Professor	Ph.D.		2
Tešić, Jelena	Asst. Professor	Ph.D.		7
Yang, Kecheng	Asst. Professor	Ph.D.		6
Ingram School of Engineering				
Jimenez, Jesus	Professor	Ph.D.	Yes	19
Director				
Asiabanpour, Bahram	Professor	Ph.D.	Yes	21
Chen, Yihong	Professor	Ph.D.	Yes	15
Droopad, Ravindranath	Professor	Ph.D.	Yes	16
Hailey, Christine E.	Professor	Ph.D.	Yes	8
Jin, Tongdan	Professor	Ph.D.	Yes	15
Muci-Kuchler, Karim H.	Professor	Ph.D.	Yes	3
Novoa Ramirez, Clara M.	Professor	Ph.D.	Yes	19
Ozbakkaloglu, Togay	Professor	Ph.D.	Yes	5
Stephan, Karl	Professor	Ph.D.	Yes	24
Tate, Jitendra S.	Professor	Ph.D.	Yes	19
Wang, Feng	Professor	Ph.D.	Yes	6
Aslan, Semih	Assoc. Professor	Ph.D.	Yes	13
Chen, Heping	Assoc. Professor	Ph.D.	Yes	14
Hwang, Sangchul S.	Assoc. Professor	Ph.D.	Yes	4
Kim, Namwon	Assoc. Professor	Ph.D.	Yes	10
Kulesza, Stacey E.	Assoc. Professor	Ph.D.	Yes	3
Pérez, Eduardo	Assoc. Professor	Ph.D.	Yes	12
Cho, Eunsang	Asst. Professor	Ph.D.		1
Das, Subasish	Asst. Professor	Ph.D.		2
Dong, Wenquan	Asst. Professor	Ph.D.		1
Emami, Anahita	Asst. Professor	Ph.D.		5
Faroughi, Salah Aldin	Asst. Professor	Ph.D.		3
Haque, Ariful	Asst. Professor	Ph.D.		3
Ikehata, Keisuke	Asst. Professor	Ph.D.		5
Menezes De Carvalho, Marcelo	Asst. Professor	Ph.D.		1
Shi, Xijun	Asst. Professor	Ph.D.		4
Valles Molina, Damian	Asst. Professor	Ph.D.		7
Yeon, Jung Heum	Asst. Professor	Ph.D.		3
Department of Engineering Technology				
Wilde, William J.	Professor	Ph.D.	Yes	6
Chair				
Kim, Yoo-Jae	Professor	Ph.D.	Yes	15
Lee, Soon-Jae	Professor	Ph.D.	Yes	16
Torres, Anthony S.	Professor	Ph.D.	Yes	11
You, Byoung Hee	Professor	Ph.D.	Yes	15
Song, In-Hyouk	Assoc. Professor	Ph.D.	Yes	14
Talley, Kimberly Grau	Assoc. Professor	Ph.D.	Yes	13
Espinoza Chavez, Wilson F.	Asst. Professor	Ph.D.		2
Khaleghian, Seyedmeysam	Asst. Professor	Ph.D.		6

Kim. Hyunhwan	Asst. Professor	Ph.D.		8
Kisi, Krishna	Asst. Professor	Ph.D.		4
Moro Martinez, Carlos	Asst. Professor	Ph.D.		3
Trueba, Luis	Asst. Professor	Ph.D.		5
Department of Mathematics		-		
Morey, Susan Chair	Professor	Ph.D.	Yes	27
Bishop, Jessica L.	Professor	Ph.D.	Yes	8
Curtin, Eugene	Professor	Ph.D.	Yes	36
Dawkins, Paul C.	Professor	Ph.D.	Yes	5
Dix, Julio G.	Professor	Ph.D.	Yes	37
Ferrero, Daniela Maria	Professor	Ph.D.	Yes	24
Jia, Xingde	Professor	Ph.D.	Yes	34
Keller, Thomas M.	Professor	Ph.D.	Yes	26
Lee, Young Ju	Professor	Ph.D.	Yes	11
Passty, Gregory B.	Professor	Ph.D.	Yes	42
Shen, Jian	Professor	Ph.D.	Yes	23
Sorto, Maria Alejandra	Professor	Ph.D.	Yes	19
Strickland, Sharon K.	Professor	Ph.D.	Yes	16
Sun, Shuying	Professor	Ph.D.	Yes	10
Warshauer, Max L.	Regents' Professor	Ph.D.	Yes	45
Welsh, Stewart C.	Professor	Ph.D.	Yes	36
White, Alexander	Professor	Ph.D.	Yes	19
Czocher, Jennifer A.	Assoc. Professor	Ph.D.	Yes	11
Dochtermann, Anton M.	Assoc. Professor	Ph.D.	Yes	8
Guillen Matheus, Nestor D.	Assoc. Professor	Ph.D.	Yes	5
Lee, Hwa Young	Assoc. Professor	Ph.D.	Yes	7
Lew, Kristen M.	Assoc. Professor	Ph.D.	Yes	7
Melhuish, Kathleen M.	Assoc. Professor	Ph.D.	Yes	8
Obara, Samuel	Assoc. Professor	Ph.D.	Yes	18
Oh, Suho	Assoc. Professor	Ph.D.	Yes	10
Rusnak, Lucas J.	Assoc. Professor	Ph.D.	Yes	14
Snyder, David F.	Assoc. Professor	Ph.D.	Yes	36
Treinen, Raymond F.	Assoc. Professor	Ph.D.	Yes	13
Warshauer, Hiroko K.	Assoc. Professor	Ph.D.	Yes	45
Yang, Yong	Assoc. Professor	Ph.D.	Yes	11
Zhao, Qiang	Assoc. Professor	Ph.D.	Yes	18
Boney, William N.	Asst. Professor	Ph.D.		5
Ellis, Brittney M.	Asst. Professor	Ph.D.		2
Fillman, Jacob D.	Asst. Professor	Ph.D.		5
Hardison, Hamilton	Asst. Professor	Ph.D.		6
Healey, Vivian O.	Asst. Professor	Ph.D.		4
Hindes, Wade M.	Asst. Professor	Ph.D.		6
Lee, Christine Ruey Shan	Asst. Professor	Ph.D.		2
Patterson, Cody L.	Asst. Professor	Ph.D.		5
Shen, Xiaoxi	Asst. Professor	Ph.D.		3
Sigley, Robert	Asst. Professor	Ph.D.		8

Tanaka, Hiroaki	Asst. Professor	Ph.D.		5
Department of Physics				
Holtz, Mark W.	Professor	Ph.D.	Yes	12
Chair				
Donnelly, David	Professor	Ph.D.	Yes	24
Geerts, Wilhelmus J.	Professor	Ph.D.	Yes	27
Piner, Edwin L.	Professor	Ph.D.	Yes	15
Close, Eleanor W.	Assoc. Professor	Ed.D.	Yes	12
Close, Hunter G.	Assoc. Professor	Ph.D.	Yes	13
Theodoropoulou, Nikoleta	Assoc. Professor	Ph.D.	Yes	16
Wistey, Mark A.	Assoc. Professor	Ph.D.		7
Banzatti, Andrea	Asst. Professor	Ph.D.		5
Miyahara, Yoichi	Asst. Professor	Ph.D.		6
Olmstead, Alice R.	Asst. Professor	Ph.D.		6
Rangelov, Blagoy	Asst. Professor	Ph.D.		8
Satchell, Nathan D.	Asst. Professor	Ph.D.		1

FACULTY APPOINTMENTS, New (N) and Renewal (R)

	NAME	DEG	RANK	DEPARTMENT	%FTE	SALARY	PERIOD				
со	COLLEGE OF APPLIED ARTS										
R	Atkinson, Stephanie D.	M.S.	Lecturer	School of Family and Consumer Sciences	0.40	10,000.00	Spring 2024				
R	Baeza, Raul A.	M.Arch.	Lecturer	School of Family and Consumer Sciences	0.40	15,000.00	Spring 2024				
R	Baker, Brian L.	J.D.	Lecturer	School of Criminal Justice and Criminology	0.40	10,115.00	Spring 2024				
R	Barr, Geoffrey I.	J.D.	Lecturer	School of Criminal Justice and Criminology	0.20	5,115.00	Spring 2024				
R	Bensman, Todd J.	M.A.	Lecturer	School of Criminal Justice and Criminology	0.20	4,115.00	Spring 2024				
R	Brizendine, Kelli C.	J.D.	Lecturer	School of Criminal Justice and Criminology	0.20	5,115.00	Spring 2024				
R	Bush, Lindsay H.	M.S.	Lecturer	School of Family and Consumer Sciences	0.40	10,000.00	Spring 2024				
Ν	Camp, Brittany W.	Ph.D.	Lecturer	School of Family and Consumer Sciences	0.20	5,000.00	Spring 2024				
R	Campbell, Katie B.	M.A.	Lecturer	School of Family and Consumer Sciences	0.20	6,250.00	Spring 2024				
Ν	Carmouche, Joshua H.	M.S.	Lecturer	School of Criminal Justice and Criminology	0.40	8,000.00	Spring 2024				
R	Carreon, Jennifer	Ph.D.	Lecturer	School of Criminal Justice and Criminology	0.40	10,000.00	Spring 2024				
R	Carrera, Lilliana	Ph.D.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	4,500.00	Spring 2024				
R	Chopra, Ali S.	M.I.A.	Lecturer	School of Family and Consumer Sciences	1.00	25,121.25	Spring 2024				
R	Clark, Thomas P.	J.D.	Lecturer	School of Criminal Justice and Criminology	0.40	10,115.00	Spring 2024				
R	Clauss, Karen S.	M.S.	Lecturer	School of Family and Consumer Sciences	0.20	5,000.00	Spring 2024				
R	Crawford, Michelle	M.Ed.	Lecturer	School of Family and Consumer Sciences	0.20	6,398.50	Spring 2024				
R	Curry, Tamecia M.	Ph.D.	Lecturer	School of Social Work	0.20	4,500.00	Spring 2024				

R	Evers, Charles H.	M.P.A.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	4,000.00	Spring 2024
R	Fuller, Hana I.	M.S.I.S.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	4,000.00	Spring 2024
R	Fuller, Noel A.	M.S.I.S.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	4,000.00	Spring 2024
Ν	Garcia, Leticia T.	M.S.	Lecturer	School of Criminal Justice and	0.20	4,000.00	Spring 2024
R	Garza, Diana R.	Ph.D.	Lecturer	Criminology Department of Organization,	0.20	4,500.00	Spring 2024
R	Hand, Bowie L.	M.B.A.	Lecturer	Workforce, and Leadership Studies School of Family and Consumer	0.20	5,000.00	Spring 2024
R	Harkins, Betty L.	Ph.D.	Lecturer	Sciences Department of Organization, Warkforce, and Leadership Studies	0.20	9,000.00	Spring 2024
R	Harvey, Christenher	Ed.D.	Lecturer	Workforce, and Leadership Studies Department of Organization, Workforce, and Leadership Studies	0.20	9,000.00	Spring 2024
R	Christopher J. Hinojosa, Leonard	M.S.	Lecturer	Workforce, and Leadership Studies School of Criminal Justice and	0.40	8,115.00	Spring 2024
R	Horn, Ernest J.	M.B.A.	Lecturer	Criminology School of Family and Consumer Sciences	0.40	10,000.00	Spring 2024
Р	Hower Common	D.S.W.	Looturor	School of Social Work	0.00	4 500 00	Spring 2024
R	Howser, Sommer		Lecturer		0.20	4,500.00	Spring 2024
R	Islas Valdez,	Ph.D.	Lecturer	Department of Agricultural Sciences	0.20	5,500.00	Spring 2024
R	Samira Kennedy, Mark D.	J.D.	Lecturer	School of Criminal Justice and	0.20	5,115.00	Spring 2024
R	Kukde, Ruchi D.	Ph.D.	Lecturer	Criminology Department of Organization, Workforce, and Leadership Studies	0.20	4,500.00	Spring 2024
R	Lee, Brett L.	Ph.D.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	9,000.00	Spring 2024
R	Lines, Kristen A.	M.A.	Lecturer	School of Family and Consumer Sciences	0.20	5,000.00	Spring 2024
R	Lozano, Cinthia M.	Ph.D.	Lecturer	School of Family and Consumer Sciences	0.20	5,000.00	Spring 2024
R	McClain, Terrance	M.Ed.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	9,000.00	Spring 2024
R	McKenna, Joseph	Ph.D.	Lecturer	School of Criminal Justice and Criminology	0.40	10,000.00	Spring 2024
R	Morgan, Elizabeth	Ph.D.	Lecturer	School of Family and Consumer Sciences	0.20	5,000.00	Spring 2024
R	Mowrey, Kara R.	Ed.D.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	9,000.00	Spring 2024
R	Nava, Michael E.	Ph.D.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	9,000.00	Spring 2024
R	Neidhardt, Tanner	J.D.	Lecturer	School of Criminal Justice and Criminology	0.20	5,115.00	Spring 2024
R	Nyamapfumba, Rudo T.B.	D.S.W.	Lecturer	School of Social Work	0.40	9,000.00	Spring 2024
R	Olma, Tayte M.	M.S.	Lecturer	School of Criminal Justice and Criminology	0.40	8,000.00	Spring 2024
Ν	Payne, Raymie D.	M.S.	Lecturer	School of Criminal Justice and Criminology	0.75	19,040.09	Spring 2024
R	Phillips, Farya	Ph.D.	Lecturer	School of Family and Consumer Sciences	0.40	10,000.00	Spring 2024
R	Polk, Taylor C.	M.S.C.J.	Lecturer	School of Criminal Justice and Criminology	0.75	19,040.09	Spring 2024
Ν	Quinones, Erica D.	M.Arch.	Lecturer	School of Family and Consumer Sciences	1.00	26,000.01	Spring 2024
R	Raafat, Omayma	M.A.	Lecturer	School of Family and Consumer Sciences	0.40	14,000.00	Spring 2024
R	Ramirez, Ethan A.	B.S.F.C.S	Lecturer	School of Family and Consumer Sciences	0.40	13,000.00	Spring 2024

R	Reyes, Brian A.	Ph.D.	Lecturer	School of Criminal Justice and Criminology	0.40	10,115.00	Spring 2024			
R	Roberts, Sandra	M.S.	Lecturer	School of Family and Consumer Sciences	0.20	5,000.00	Spring 2024			
R	Schenk, Kaitlyn L.	M.S.	Lecturer	School of Family and Consumer Sciences	0.40	10,000.00	Spring 2024			
R	Smith, Craig A.	M.A.C.J.	Lecturer	School of Criminal Justice and Criminology	0.20	4,115.00	Spring 2024			
R	Smith, Eleanor C.	B.S.F.C.S.	Lecturer	School of Family and Consumer Sciences	0.20	6,500.00	Spring 2024			
R	Smith, Jr., Tyrone	Ed.D.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	9,000.00	Spring 2024			
R	Smith, Wesley T.	Ph.D.	Lecturer	School of Criminal Justice and Criminology	0.20	5,000.00	Spring 2024			
Ν	Spence, Andre L.	Ph.D.	Lecturer	School of Criminal Justice and Criminology	0.40	10,000.00	Spring 2024			
R	Supta, Protiva R	M.S.	Lecturer	Department of Agricultural Sciences	0.25	6,361.65	Spring 2024			
R	Thornton, Hannah	M.S.	Lecturer	School of Family and Consumer Sciences	0.20	6,500.00	Spring 2024			
R	Van Loan, Zengara A.	M.S.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	8,000.00	Spring 2024			
R	Whitworth, Clifford	Ph.D.	Lecturer	Department of Organization, Workforce, and Leadership Studies	0.20	4,500.00	Spring 2024			
R	Wooten, Chelsey	Ph.D.	Lecturer	School of Social Work	1.00	28,560.02	Spring 2024			
R	Young, Amanda R.	M.A.	Lecturer	Department of Organization,	0.20	8,000.00	Spring 2024			
	0,			Workforce, and Leadership Studies			1 0			
	EMMETT AND MIRIAM MCCOY COLLEGE OF BUSINESS									
R	Bogar, Daniel T.	M.B.A.	Lecturer	Department of Management	0.40	8,000.00	Spring 2024			
N	Bruce, Duane S.	Ed.D.	Lecturer		0.40	4,500.00				
N		D.B.A.		Department of Marketing	0.20	4,300.00	Spring 2024			
R	Bush, David L.		Lecturer	Department of Management	0.40	16,178.72	Spring 2024			
R	Davidson, Jeanne	M.S.Acy. D.B.A.	Lecturer	Department of Accounting	0.40	11,000.00	Spring 2024			
	Esselman, Amy M.		Lecturer	Department of Information Systems and Analytics			Spring 2024			
N	Fly, Lauren K.	B.S.	Lecturer	McCoy College of Business	0.20	5,000.00	Spring 2024			
R	Jaeger, Amy D.	M.B.A.		Department of Management	0.40	8,000.00	Spring 2024			
N	Kathurina, Nishant	Ph.D.	Assistant Professor	Department of Management	1.00	140,000.04	2024-2025			
R	Lund, Yogesh D.	M.B.A.	Lecturer	Department of Management	0.20	5,000.00	Spring 2024			
R	Mims, Tina C.	Ph.D.	Lecturer	Department of Marketing	0.40	9,600.00	Spring 2024			
R	Morgan, Byron L.	Ph.D.	Lecturer	Department of Management	0.40	10,000.00	Spring 2024			
N	Piotrowski, Richard	M.A.	Lecturer	Department of Finance and Economics	0.20	8,000.00	Spring 2024			
R	Proesel, Steven G.	M.S.B.A.	Lecturer	Department of Accounting	0.20	7,467.50	Spring 2024			
R	Raga, Rupadevi	M.S.	Lecturer	Department of Information Systems and Analytics	0.40	10,000.00	Spring 2024			
R	Richmond, Peggy	Ph.D.	Lecturer	Department of Management	1.00	47,500.02	Spring 2024			
R	Rose, Dennis V.	M.B.A.	Lecturer	Department of Management	0.40	9,000.00	Spring 2024			
R	Rougeux, Natalie	J.D.	Lecturer	Department of Management	0.20	4,500.00	Spring 2024			
N	Saldsieder, Kai A.	Ph.D.	Lecturer	Department of Marketing	0.40	9,000.00	Spring 2024			
R	Teves, Eileen C.	D.B.A.	Lecturer	Department of Management	0.40	8,000.00	Spring 2024			
R	Trinidad, Jose	Ph.D.	Assistant Professor Emeritus	Department of Finance and Economics	0.40	9,300.00	Spring 2024			
R	Wagner, William J.	M.A.	Lecturer	Department of Management	0.40	8,000.00	Spring 2024			
Ν	Wang, Congying	Ph.D.	Assistant Professor	Department of Management	1.00	140,000.04	2024-2025			
R	Wengelnik, Dorothee-Catherine	M.B.A.	Lecturer	Department of Management	0.40	8,000.00	Spring 2024			
R	Wilhelm, Justin J.	M.Acy.	Lecturer	Department of Accounting	0.40	12,236.40	Spring 2024			

R	Yepes Lopez, Mario	M.B.A.	Lecturer	Department of Finance and Economics	0.40	9,300.00	Spring 2024
R	Zigrossi, Christopher J.	M.B.A.	Lecturer	Department of Management	0.20	5,000.00	Spring 2024
R	Zigrossi, Sam J.	M.B.A.	Lecturer	Department of Management	0.20	5,000.00	Spring 2024
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R	Abo-Zaed Arar,	Ph.D.	Assistant Professor	Department of Curriculum and	1.00	72,500.04	2024-2025
R	Eman Alvear, Graciela	M.Ed.	Lecturer	Instruction Department of Curriculum and Instruction	0.20	1,340.00	Spring 2024
R	Armentrout, Debra	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.40	6,680.00	Spring 2024
R	Berglund, Adam	B.S.R.A.	Lecturer	Department of Health and Human Performance	0.40	4,000.00	Spring 2024
R	Bocanegra, Esther R.	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Boone, Shaleka	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
Ν	Brady, Abigail M.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
R	Calzada, Lucio	Ed.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,500.00	Spring 2024
R	Castillo, Alice V.	M.A.	Lecturer	School Psychology Department of Curriculum and Instruction	0.40	4,690.00	Spring 2024
R	Cearley-Key, Terri	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.40	4,690.00	Spring 2024
R	Davis, Barbara H.	Ed.D.	Professor Emeritus	Department of Curriculum and Instruction	0.20	3,350.00	Spring 2024
R	Demere, Stacey	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.40	4,690.00	Spring 2024
R	Edwards, Dessynie D.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,500.00	Spring 2024
Ν	Elmore, Traci L.	Ph.D.	Lecturer	School Psychology Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
R	Fletcher, Erika S.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,020.00	Spring 2024
R	Flint, Mary J.	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Flores, Selina E.	B.S.	Lecturer	Department of Health and Human Performance	0.20	0.00	Spring 2024
R	Foster, Laura K.	M.Ed.	Lecturer	Department of Counseling, Leadership, Adult Education, and School Psychology	0.40	8,000.00	Spring 2024
Ν	Galloway, Christopher J.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,500.00	Spring 2024
R	Geneser, Pamela	Ph.D.	Lecturer	School Psychology Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
Ν	Greenstein, Steven B.	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Grossenbacher, Elisha J.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
R	Guadarrama, Irma	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
R	Guzman, Lynette	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Hawes, Cathy J.	M.A.	Lecturer	Department of Health and Human Performance	0.20	2,010.00	Spring 2024

Ν	Hewitt, Lisa A.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,500.00	Spring 2024
R	Hewitt, Lisa A.L.	Ph.D.	Lecturer	School Psychology Department of Counseling,	0.20	4,500.00	Spring 2024
				Leadership, Adult Education, and School Psychology			
Ν	Hoff, Meagan A.	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,500.00	Spring 2024
R	Huh, Sojung	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.25	6,995.61	Spring 2024
R	Humphrey, Whitney	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,500.00	Spring 2024
R	Hutchison, Karen	M.Ed.	Lecturer	School Psychology Department of Curriculum and Instruction	0.20	2,010.00	Spring 2024
R	Jackson, James P.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
Ν	James, Julie A.	M.A.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,000.00	Spring 2024
R	Johnson, John K.	M.S.	Lecturer	School Psychology Department of Health and Human Performance	0.20	4,000.00	Spring 2024
Ν	Kelley, Crystal L.	M.A.T.	Lecturer	Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
R	Kendall, Holly H.	M.S.	Lecturer	Department of Health and Human Performance	0.20	4,000.00	Spring 2024
R	Kirkpatrick, Lisa L.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.20	4,500.00	Spring 2024
R	Koury, Cheryl L.	M.Ed.	Lecturer	School Psychology Department of Curriculum and Instruction	0.20	670.00	Spring 2024
R	Krou, Megan R.S.	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,500.00	Spring 2024
R	Lawson, Christie	Ed.D.	Lecturer	Department of Curriculum and	0.20	4,500.00	Spring 2024
R	Machu, Teresa A.	M.A.	Lecturer	Instruction Department of Health and Human Performance	0.20	1,340.00	Spring 2024
R	Mao, Jessica	M.A.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Martin, Allen B.	M.S.	Lecturer	Department of Curriculum and Instruction	0.20	2,680.00	Spring 2024
R	Martinez, Amanda	M.S.	Lecturer	Department of Health and Human Performance	0.20	4,000.00	Spring 2024
R	McDonald, Jacquelyn	Ph.D.	Lecturer	Department of Health and Human Performance	0.20	4,500.00	Spring 2024
R	McGrew, Chaitra	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.40	8,000.00	Spring 2024
R	McMillen-Hudak, Nancy A.	M.S.	Lecturer	Department of Curriculum and Instruction	0.40	5,360.00	Spring 2024
R	Mercer, Marcus S.	M.S.	Lecturer	Department of Health and Human Performance	0.20	4,000.00	Spring 2024
R	Milligan, Kevin R.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and School Psychology	0.20	4,500.00	Spring 2024
R	Monforton,	D.P.H.	Lecturer	Department of Health and Human	0.20	4,000.00	Spring 2024
R	Celeste A. Monroe, Karyn C.	M.Ed.	Lecturer	Performance Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
Ν	Moore, Ulysses L.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and School Psychology	0.20	4,500.00	Spring 2024

Ν	Neelapareddy,	Psy.D.	Lecturer	Department of Counseling,	0.20	4,500.00	Spring 2024
_	Thanusha			Leadership, Adult Education, and School Psychology			
R	Nelson, Angela M.	Ed.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,020.00	Spring 2024
R	Newhouse-Bailey, Megan E.	Ed.D.	Lecturer	Department of Health and Human Performance	0.20	4,000.00	Spring 2024
R	Onwujuba, Chinweokwu	Ph.D.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Phinney, Andrew	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Pierce, Carolyn D.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	3,350.00	Spring 2024
R	Pool, Kimbroly	Ed.D.	Lecturer	Department of Curriculum and Instruction	0.40	6,030.00	Spring 2024
R	Potter, Denise D.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	1,340.00	Spring 2024
R	Ramirez, Mary A.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
R	Regalado, Yvette	M.Ed.	Lecturer	Department of Curriculum and	0.40	8,000.00	Spring 2024
R	Riley, Jr., Philip	M.Ed.	Lecturer	Instruction Department of Curriculum and	0.40	6,030.00	Spring 2024
R	Roaten, Gail K.	Ph.D.	Associate	Instruction Department of Counseling,	0.40	9,000.00	Spring 2024
			Professor	Leadership, Adult Education, and School Psychology			
R	Saladino, Rebecca F.K.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,020.00	Spring 2024
R	Schlosz, David J.	Ph.D.	Lecturer	Department of Counseling, Leadership, Adult Education, and	0.40	9,000.00	Spring 2024
Ν	Sherard,	Ph.D.	Lecturer	School Psychology Department of Curriculum and	0.20	4,000.00	Spring 2024
R	Maximilian Solis, Kelsey N.	M.Ed.	Lecturer	Instruction Department of Health and Human	0.20	0.00	Spring 2024
				Performance			
R	Sosa, Valerie M.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,020.00	Spring 2024
R	Sostarich, Scott K.	M.S.	Lecturer	Department of Curriculum and Instruction	0.20	4,020.00	Spring 2024
R	Soto, Norma	B.S.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	670.00	Spring 2024
R	Spear, Elizabeth	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	3,350.00	Spring 2024
R	Steen, Heather D.	M.Ed.	Lecturer	Department of Curriculum and Instruction	0.20	4,020.00	Spring 2024
R	Stephens, Elizabeth C.	Ed.D.	Professor Emeritus	Department of Curriculum and Instruction	0.20	4,500.00	Spring 2024
R	Summer, Marlyse	M.Ed.	Lecturer	Department of Curriculum and	0.40	7,370.00	Spring 2024
Ν	Thacker, Thoma	M.Ed.	Lecturer	Instruction Department of Curriculum and Instruction	0.20	4,000.00	Spring 2024
Ν	Uribe, Monica H.	M.Ed.	Lecturer	Department of Curriculum and	0.20	4,000.00	Spring 2024
R	Weese, Jessica E.	M.S.	Lecturer	Instruction Department of Health and Human	0.20	3,350.00	Spring 2024
R	Willmann, Amanda E	Ph.D.	Lecturer	Performance Department of Curriculum and	0.40	8,000.00	Spring 2024
R	Amanda E. Woodard, Richelle	B.S.Ed.	Lecturer	Instruction Department of Health and Human Performance	0.20	0.00	Spring 2024
				r onormanoc			
CO R	LLEGE OF FINE AR Auer, Kevin J.	TS AND CON M.A.	IMUNICATION Lecturer	School of Art and Design	0.40	8,112.00	Spring 2024

R	Baker, Sage M.	M.F.A.	Lecturer	School of Journalism and Mass Communication	0.40	8,250.00	Spring 2024
Ν	Bartlett, Amanda	M.F.A.	Lecturer	School of Art and Design	0.40	8,112.00	Spring 2024
R	Beyer, Andrea	M.M.	Lecturer	School of Music	0.20	4,000.00	Spring 2024
R	Boynt, Kirsten J.	M.M.	Lecturer	School of Music	0.40	8,000.00	Spring 2024
R	Boysen, Karl L.	M.A.	Lecturer	Department of Communication Studies	0.20	5,000.00	Spring 2024 Spring 2024
Ν	Cantu, Corina A.	M.Ed.	Lecturer	School of Music	0.40	6,750.00	Spring 2024
R	Catchpole, David	M.M.	Lecturer	School of Music	0.20	4,000.00	Spring 2024
R	Chappell,	M.F.A.	Lecturer	Department of Theatre and Dance	0.50	12,028.23	Spring 2024
	Rebekah A.		Lootaron	Department of medale and Danee	0.00	12,020.20	opinig 2021
R	Cochran, Denise	B.A.T.	Lecturer	Department of Theatre and Dance	0.40	6,680.00	Spring 2024
R	Cooper, Austin C.	M.A.	Lecturer	Department of Communication	0.40	8,000.00	Spring 2024
	••••p••, /• •.			Studies		0,000.000	op9 = 0= 1
R	Corey-Ekin, Bethany L.	M.F.A.	Lecturer	Department of Theatre and Dance	0.79	19,552.50	Spring 2024
R	Dalrymple, Danica	M.A.	Lecturer	Department of Communication	0.20	4,000.00	Spring 2024
	•••			Studies			
R	Dennis, James C.	M.M.	Lecturer	School of Music	0.58	15,138.32	Spring 2024
R	Dollen, Michael C.	M.S.	Lecturer	School of Journalism and Mass	0.40	8,250.00	Spring 2024
	,			Communication		,	1 0
R	Estrada, Carlos E.	M.F.A.	Lecturer	Department of Theatre and Dance	0.40	8,125.00	Spring 2024
R	Fox, Sarah R.	M.F.A.	Lecturer	School of Art and Design	1.00	23,651.55	Spring 2024
R	Fuentes, Diana R.	M.A.	Lecturer	School of Journalism and Mass	0.20	6,250.00	Spring 2024
				Communication		-,	
R	George, Babetta	M.F.A.	Lecturer	Department of Theatre and Dance	0.20	4.625.00	Spring 2024
R	Grant, Alan H.	M.A.	Sr. Lecturer	Department of Communication	1.00	52,737.03	2024-2025
	- ,			Studies		-,	
R	Greenough, Jade	B.F.A.	Lecturer	Department of Theatre and Dance	0.40	7,125.00	Spring 2024
R	Gutierrez, Matthew	M.F.A.	Lecturer	School of Art and Design	0.40	8,112.00	Spring 2024
R	Guzman, Sydney	M.F.A.	Lecturer	School of Art and Design	0.40	8,112.00	Spring 2024
R	Halstead, Heather	M.F.A.	Lecturer	Department of Theatre and Dance	0.40	8,125.00	Spring 2024
R	Hawes, Cathy J.	M.A.	Lecturer	Department of Theatre and Dance	0.20	4,020.00	Spring 2024
R	Heath, DeeAnne	B.S.	Lecturer	School of Journalism and Mass	0.40	8,250.00	Spring 2024
		5.0.	Lootaron	Communication	0.10	0,200.00	opinig 2021
R	Hodgkins, Annie	M.F.A.	Lecturer	School of Art and Design	0.40	8,112.00	Spring 2024
R	Jackson, Ariel R.	M.F.A.	Lecturer	School of Art and Design	0.20	4,112.00	Spring 2024
R	Jaochico, Gabriel	H.S.	Lecturer	Department of Theatre and Dance	0.40	8,125.00	Spring 2024
R	Jensen, Jeremiah	M.A.	Lecturer	Department of Communication	0.40	8,000.00	Spring 2024
	oonoon, ooronnan	101.7 (.	Lootaroi	Studies	0.10	0,000.00	opinig 2021
R	Kim, Jieun B.	M.F.A.	Lecturer	School of Art and Design	0.40	8,112.00	Spring 2024
R	Krantz, Lawrence	M.P.A.	Lecturer	School of Journalism and Mass	0.20	4,250.00	Spring 2024
	Rianz, Lawrence	101.1 .7	Leolarei	Communication	0.20	4,200.00	Opinig 2024
R	Krause, Mariella	B.S.	Lecturer	School of Journalism and Mass Communication	0.20	4,250.00	Spring 2024
R	Latin II, Arthur	H.S.	Lecturer	School of Music	85.5	22,402.17	Spring 2024
R	Lyons-Garcia,	M.A.	Lecturer	School of Journalism and Mass	0.20	4,250.00	Spring 2024
	Courtney P.	101.7 (.	Lootaroi	Communication	0.20	1,200.00	opinig 2021
R	Marks, Dianne S.	M.Ed.	Lecturer	Department of Theatre and Dance	0.20	2,680.00	Spring 2024
R	Mazurek, Anna L.	M.A.	Lecturer	School of Journalism and Mass	0.20	7,250.00	Spring 2024
N	McGerr, Katherine	M.F.A.	Lecturer	Communication Department of Theatre and Dance	0.75	19,125.00	Spring 2024
R	Mellow, Abigail J.	M.A.	Lecturer	Department of Communication	0.40	8,000.00	Spring 2024 Spring 2024
IX.	Mellow, Abigali J.	IVI.A.	Lecturer	Studies	0.40	0,000.00	Opining 2024
R	Mulligan,	M.F.A.	Lecturer	Department of Theatre and Dance	0.40	8,125.00	Spring 2024
-	MacKenzie S.		A I I				
R	Paz II, Mark A.	M.A.	Sr. Lecturer	Department of Communication	1.00	58,000.05	2024-2025
-				Studies	4.00	07 400 50	o ·
R	Preston, Grace E.	B.F.A.	Lecturer	School of Art and Design	1.00	27,499.50	Spring 2024
N	Ranpura, Nishra	M.F.A.	Lecturer	School of Art and Design	0.75	20,624.99	Spring 2024
R	Renfrow,Rand A.	M.F.A.	Lecturer	School of Art and Design	1.00	23,651.55	Spring 2024

-					0.00	4 050 00	0 · 0004
R	Rivera, Sandra C.	M.A.	Lecturer	School of Journalism and Mass Communication	0.20	4,250.00	Spring 2024
Ν	Roach, Christina	M.A.	Lecturer	School of Journalism and Mass Communication	0.20	4,250.00	Spring 2024
Ν	Roberson, Claire	M.F.A.	Lecturer	Department of Theatre and Dance	0.40	8,125.00	Spring 2024
R	Rodriguez, Melissa D.	M.A.	Lecturer	Department of Theatre and Dance	0.20	4,000.00	Spring 2024
R	Russell, Eleanor	Ph.D.	Lecturer	School of Art and Design	0.20	4,112.00	Spring 2024
R	Smith, Sean A.	M.A.	Lecturer	School of Journalism and Mass Communication	0.20	4,250.00	Spring 2024
R	Stafford, Lorna M.	M.Ed.	Lecturer	School of Journalism and Mass Communication	0.20	4,250.00	Spring 2024
R	Tigert, Mary K.S.	M.A.	Lecturer	Department of Communication Studies	0.40	8,000.00	Spring 2024
R	Turner, Laura B.	M.F.A.	Lecturer	School of Art and Design	0.20	4,112.00	Spring 2024
R	Vela, Rafael A.	Ph.D.	Lecturer	School of Journalism and Mass	0.40	8,250.00	Spring 2024
				Communication			
R	Vonderhaar, Jordan T.	H.S.	Lecturer	School of Art and Design	0.20	4,112.00	Spring 2024
Ν	Wu, Shuang	M.F.A.	Lecturer	School of Art and Design	0.20	4,000.00	Spring 2024
CO	LLEGE OF HEALTH	PROFESSIO	NS				
R	Alcala, Sylvia G.	M.A.	Lecturer	Department of Health Informatics and Information Management	0.40	8,500.00	Spring 2024
R	Antu, Anna L.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6.000.00	Spring 2024
R	Boysen, Sara D.D.	M.H.I.M.	Lecturer	Department of Health Informatics	0.20	9,000.00	Spring 2024
	3 ,			and Information Management		-,	1 5 4
R	Brymer, Jessica	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
R	Burke, Amanda B.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,000.00	Spring 2024
R	Cariker,	D.P.T.	Clinical	Department of Physical Therapy	1.00	36,000.00	Spring 2024
	Gwendolyn K.		Lecturer	1 , 1,		,	1 0
R	Cunningham, Ashley N.	B.S.	Lecturer	Radiation Therapy Program	0.20	5,000.00	Spring 2024
R	Duke, Kristen A.	M.S.	Lecturer	Radiation Therapy Program	0.20	4,000.00	Spring 2024
R	Fraley, Anne M.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
N	Gonzalez, Raquel	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,000.00	Spring 2024
N	Guerrero, Cecario	M.B.A.	Lecturer	Department of Health Informatics	0.20	4,000.00	SSI-SSII
		WI.D./ (.	Lootaron	and Information Management	0.20	1,000.00	001 0011
R	Gutierrez, Samantha N.	M.S.R.C.	Lecturer	Department of Respiratory Care	0.20	3,500.00	Spring 2024
R	Hess, Cathy M.	B.S.M.R.A.	Lecturer	Department of Health Informatics	0.40	8,500.00	Spring 2024
				and Information Management	01.0	0,000100	op9 _0_ :
R	Hildebrandt, Michael J.	M.S.N.	Lecturer	St. David's School of Nursing	0.40	10,400.00	Spring 2024
R	Horn, Kelly D.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
Ν	Huie, Lauren E.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,000.00	Spring 2024
R	Lorenz, James G.	D.P.T.	Lecturer	Department of Physical Therapy	0.20	1,500.00	Spring 2024
R	MacGregor, lain R.	D.P.T.	Lecturer	Department of Physical Therapy	0.20	8,000.00	Spring 2024
R	Mahn, Christy L.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
R	Mares Valdez, Jr.,	B.S.R.C.	Lecturer	Department of Respiratory Care	0.20	3,500.00	Spring 2024
	Francisco E.						
R	Martinez, Mattie C.	B.S.R.C.	Lecturer	Department of Respiratory Care	0.20	3,500.00	Spring 2024
R	Mazza, Frank	M.D.	Clinical Professor	Department of Respiratory Care	0.20	3,500.00	Spring 2024
R	Myers, Brandi M.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
R	Nighswander, Michelle L.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
R	Ozuna, Nina J.	M.S.N.	Lecturer	St. David's School of Nursing	0.40	13,000.00	Spring 2024
R	Petroff, Peter A.	M.D.	Clinical Professor	Department of Respiratory Care	0.20	3,500.00	Spring 2024

Ν	Rasmussen, Beth	Au.D.	Clinical Assistant	Department of Communication Disorders	1.00	47,333.34	Spring 2024
R	Rasoulian, Leeda	D.P.T.	Professor Clinical Assistant Professor	Department of Physical Therapy	1.00	40,500.00	Spring 2024
Ν	Ross. Za'Ree	B.S.R.C.	Lecturer	Department of Respiratory Care	0.20	3,500.00	Spring 2024
R	Smalley, Jennifer	M.S.N.	Lecturer	St. David's School of Nursing	0.40	10,400.00	Spring 2024
Ν	Smith, Christiana	M.S.	Lecturer	Department of Health Informatics and Information Management	0.20	4,000.00	Spring 2024
R	Teal, Jennifer L.	Ed.D.	Lecturer	Department of Health Informatics and Information Management	0.40	8,500.00	Spring 2024
R	Terry, Nicole H.	D.N.P.	Lecturer	St. David's School of Nursing	0.20	6,000.00	Spring 2024
Ν	Thompson, Lisa E.	M.S.	Lecturer	Department of Health Informatics and Information Management	0.20	4,000.00	Spring 2024
Ν	Viard, Kristi L.	M.S.N.	Lecturer	St. David's School of Nursing	0.20	6,500.00	Spring 2024
Ν	Wood, Bonnie	M.H.I.M.	Lecturer	Department of Health Informatics	0.20	4,000.00	Spring 2024
				and Information Management			
со	LLEGE OF LIBERAL	ARTS					
R	Betz, Katherine G.	M.A.	Lecturer	Department of History	0.20	5,000.00	Spring 2024
R	Booker, Jr., Roger	M.Ed.	Lecturer	Department of History	1.00	22,181.85	Spring 2024
Ν	Bunstock de	Ph.D.	Assistant	Department of History	1.00	68,000.04	2024-2025
	Hinojosa, Alana C.		Professor				
R	Conkling, Parish	M.A.	Lecturer	Department of Philosophy	0.40	9,000.00	Spring 2024
R	Dunaway, Margaret	Ph.D.	Lecturer	Department of World Languages and Literatures	1.00	23,994.00	Spring 2024
R	Echeverria-Cruz, Samuel	Ph.D.	Lecturer	Department of English	0.20	4,000.00	Spring 2024
R	Edsall, Anthony J.	M.A.	Lecturer	Department of English	1.00	23,684.00	Spring 2024
R	Evans, Jacqueline	Ph.D.	Lecturer	Department of Psychology	0.40	8,000.00	Spring 2024
R	Falconnier, Jamie	M.A.	Lecturer	Department of Political Science	0.40	9,000.00	Spring 2024
R	Fancher, James P.	Ph.D.	Lecturer	Department of Anthropology	0.20	5,000.00	Spring 2024
R	Folarin, Sheriff F.	Ph.D.	Lecturer	Department of Political Science	1.00	30,000.02	Spring 2024
Ν	Garcia, Melissa J.	M.A.	Assistant Professor	Department of Sociology	1.00	78,500.07	2024-2025
R	Garza, Aunika N.	M.A.	Lecturer	Department of English	0.20	4,000.00	Spring 2024
R	Gazda, Peter F.	J.D.	Lecturer	Department of Political Science	0.40	9,000.00	Spring 2024
R	Grandinetti, Anthony L.	M.Ed.	Lecturer	Department of History	0.40	8,000.00	Spring 2024
R	Huh, Sojung	Ph.D.	Lecturer	Department of Geography	0.25	6,664.23	Spring 2024
R	Jeter, Bryce M.	M.A.	Lecturer	Department of English	.40	8,000.00	Spring 2024
R	Johnson, Susan J.	Ph.D.	Lecturer	Department of Political Science	0.40	9,000.00	Spring 2024
Ν	Lee, Karen H.	Ph.D.	Assistant Professor	Department of Sociology	1.00	79,500.06	2024-2025
Ν	Li, Yu	M.A.	Lecturer	Department of World Languages and Literatures	1.00	23,994.00	Spring 2024
R	Limuel, Jr., Darrell	M.F.A.	Lecturer	Department of English	0.75	17,762.99	Spring 2024
R	Lopez, Christina W.	Ph.D.	Lecturer	Department of Geography and Environmental Studies	0.20	4,500.00	Spring 2024
R	Moore, Jacob W.	M.F.A.	Lecturer	Department of English	0.75	16,948.26	Spring 2024
R	Moravits, William	Ph.D.	Lecturer	Department of Political Science	0.40	9,000.00	Spring 2024
R	Newling, Kay M.	M.A.	Lecturer	Department of Sociology	0.40	12,000.00	Spring 2024
R	Parrish, Claire M.	Ph.D.	Lecturer	Department of World Languages and Literatures	1.00	23,994.00	Spring 2024
Ν	Peters, Jennifer	B.A.	Lecturer	Department of Political Science	0.20	4,500.00	Spring 2024
R	Poston, Zachary C.	M.A.	Lecturer	Department of Philosophy	1.00	25,500.02	Spring 2024
Ν	Price, Michael A.	M.A.	Lecturer	Department of Psychology	1.00	24,995.25	Spring 2024
R	Radpay, Daniela A.	Ph.D.	Lecturer	Department of World Languages and Literatures	.20	4,000.00	Spring 2024
R	Robblee, Sarah K.	Ph.D.	Lecturer	Department of English	1.00	23,684.00	Spring 2024
R	Robinson, David C.	M.A.	Lecturer	Department of History	0.40	8,000.00	Spring 2024

R	Sansom, Andrew	Ph.D.	Lecturer	Department of Geography and	0.20	4,500.00	Spring 2024				
R	Shannon, Steven	B.S.	Lecturer	Environmental Studies Department of Geography and	0.20	4,000.00	Spring 2024				
-			1 4	Environmental Studies	0.40	40.000.00	0				
R	Siegenthaler, Peter Stockdreher.	Ph.D.	Lecturer	Department of History	0.40	10,000.00	Spring 2024				
R	Ronald A.	M.A.	Lecturer	Department of Philosophy	0.40	9,000.00	Spring 2024				
R	Talarczyk, Claire	M.A.	Lecturer	Department of World Languages and Literatures	1.00	21,000.02	Spring 2024				
R	Tapp, Kenneth L.	M.S.	Lecturer	Department of Geography and Environmental Studies	0.40	8,000.00	Spring 2024				
R	Torres, Isaac A.	Ph.D.	Lecturer	Center for Diversity and Gender Studies	0.75	21,090.74	Spring 2024				
R	Trapane, Liam C.	M.A.	Lecturer	Department of Political Science	0.40	9,000.00	Spring 2024				
со	COLLEGE OF SCIENCE AND ENGINEERING										
N	Akindeji	M.S.	Lecturer	Department of Chemistry and	1.00	27,000.00	Spring 2024				
	Olanrewaju, Gbemisola J.			Biochemistry							
R	Almikati, Abdurrahman	Ph.D.	Lecturer	Ingram School of Engineering	1.00	37,500.03	Spring 2024				
R	Balmaceda Wheelock, Yuri V.	B.S.	Lecturer	Department of Engineering Technology	0.20	6,000.00	Spring 2024				
R	Behmann, Fawzi	M.B.A.	Lecturer	Ingram School of Engineering	0.20	7,010.00	Spring 2024				
R	Bhandari, Keshav	Ph.D.	Lecturer	Department of Computer Science	1.00	29,547.50	Spring 2024				
N	Birrell, Jeremiah	Ph.D.	Assistant	Department of Mathematics	1.00	79,151.04	2024-2025				
	Birreii, vereiniari	TH.D.	Professor	Department of Mathematics	1.00	70,101.04	2024-2020				
R	Blanda, Michael T.	Ph.D.	Lecturer	Department of Chemistry and Biochemistry	0.20	0.00	Spring 2024				
R	Burkhart, Alexander	B.S.	Lecturer	Department of Engineering Technology	0.20	3,000.00	Spring 2024				
R	Cheung, David K.P.	Ph.D.	Lecturer	Department of Computer Science	0.20	7,000.00	Spring 2024				
R	Chowdhury, Sarah	M.S.	Lecturer	Ingram School of Engineering	0.20	6,500.00	Spring 2024				
N	Dielmann III, Leo	M.S.	Lecturer	Ingram School of Engineering	0.20	6,500.00	Spring 2024				
N	Diong, Billy M.	Ph.D.	Lecturer	Ingram School of Engineering	0.20	7,010.00	Spring 2024				
N	Friedrichsen III,	Ph.D.	Lecturer	Department of Physics	.20	5,500.00	Spring 2024				
	James E.										
R	Gadgil, Prashant K.	Ph.D.	Lecturer	Ingram School of Engineering	0.20	7,010.00	Spring 2024				
N	Gelb, James M.	Ph.D.	Lecturer	Department of Physics	0.20	5,500.00	Fall 2023				
N	Hadi, Samer	M.S.	Lecturer	Ingram School of Engineering	0.20	8,600.00	Spring 2024				
R	Haverland, Amanda	Ph.D.	Lecturer	Department of Biology	0.40	10,000.00	Spring 2024				
R	Hinojosa Prieto,	Ph.D.	Lecturer	Department of Engineering	0.20	6,000.00	Spring 2024				
Б	Hector R.	MC	Lasturan	Technology	0.00	c 000 00					
R	Hobbs, George H.	M.S.	Lecturer	Department of Engineering Technology	0.20	6,000.00	Spring 2024				
R	Hossain, KM Mozammel	Ph.D.	Lecturer	Ingram School of Engineering	0.20	7,010.00	Spring 2024				
R	Howell, Sysun D.	M.S.C.M.	Lecturer	Department of Engineering Technology	0.20	6,000.00	Spring 2024				
Ν	Kao, I-Lung	Ph.D.	Lecturer	Department of Computer Science	0.20	7,000.00	Spring 2024				
R	Kaveeshwar,	M.S.	Lecturer	Department of Engineering	0.40	12,000.00	Spring 2024				
-	Jahnavi B.			Technology		44,000,00	0 . 000.				
R	King, Charles R.	M.S.	Lecturer	Department of Computer Science	.40	14,000.00	Spring 2024				
R	Lakomski, Gregory	M.S.	Lecturer	Department of Computer Science	0.20	7,000.00	Spring 2024				
R	Lawson, Lawrence	Ph.D.	Lecturer	Ingram School of Engineering	0.20	7,010.00	Spring 2024				
R	Li, Liang	Ph.D.	Lecturer	Ingram School of Engineering	0.75	21,299.67	Spring 2024				
R	Li, Xiaomin	Ph.D.	Lecturer	Department of Computer Science	1.00	29,547.50	Spring 2024				
N	Lieh, Junghsen	Ph.D.	Lecturer	Ingram School of Engineering	1.00	72,333.00	2024-2025				
R	McClellan, Stanley	Ph.D.	Professor Emeritus	Ingram School of Engineering	0.20	10,000.00	Spring 2024				
Ν	Myhre, Mitchell W.	M.S.	Lecturer	Department of Chemistry and Biochemistry	0.20	6,750.00	Spring 2024				

R	Ogunwa, Tomisin	Ph.D.	Lecturer	Department of Chemistry and Biochemistry	1.00	27,000.00	Spring 2024
R	Parrott, Joan M.	Ph.D.	Lecturer	Department of Biology	0.20	5,000.00	Spring 2024
R	Quinn, Liam	M.S.	Lecturer	Ingram School of Engineering	0.40	14,020.00	Spring 2024
R	Ramkumar, Vasant	Ph.D.	Lecturer	Department of Computer Science	.75	22,160.61	Spring 2024
R	Reese, Garth B.	M.S.	Lecturer	Department of Engineering Technology	0.20	6,000.00	Spring 2024
Ν	Rutledge, Ryan J.	M.S.	Lecturer	Department of Chemistry and Biochemistry	1.00	27,000.00	Spring 2024
R	Stevens, Jeffrey C.	M.Eng.	Lecturer	Ingram School of Engineering	1.00	34,321.50	Spring 2024
R	Tuttle, Charles W.	B.S.	Lecturer	Department of Engineering Technology	0.20	3,000.00	Spring 2024
R	Vargas-Garzon, Edwin	Ph.D.	Lecturer	Department of Computer Science	0.75	22,160.61	Spring 2024

Lamar Institute of Technology

FACULTY PERSONNEL CHANGES

ADDITIONS

1. None to Report

RESIGNATIONS

- 1. Batiste, Thadius, M.A., Instructor I, effective 03/15/2024
- 2. Haire, Jimmy, Certificate, Instructor I, effective 03/15/2024
- 3. McKinley, Cynthia, B.S., Instructor IV, effective 02/15/2024

RETIREMENTS

- 1. Spencer, Tracy, Ph.D., Instructor II, effective 05/31/2024
- 2. Williams, Gail, M.S., Instructor IV, effective 05/31/2024

LEAVE OF ABSENCE

1. Batiste, Thadius, M.A., Instructor I, returned 03/15/2024

NON-REAPPOINTMENTS

1. None to Report

CHANGES IN STATUS/TITLE

- 1. Carson, Sharon, Associate Professor, effective 09/01/2024
- 2. Lewis, Shunetta, Assistant Professor, effective 09/01/2024
- 3. McClelland, Rita, Ed.D, Professor, effective 09/01/2024
- 4. Mendoza, Kristina, D.D.S., Professor, effective 09/01/2024
- 5. Mitchell, Nicole, Assistant Professor, effective 09/01/2024
- 6. Taylor, Stacy, Assistant Professor, effective 09/01/2024
- 7. White, Dennis, Professor, effective 09/01/2024

WITH TENURE

1. None to Report

PROMOTION

1. None to Report

FACULTY APPOINTMENTS, New (N) and Renewal (R)

Name	Degree	Rank	Program	FTE	Salary	Period
ALLIED HEALTH AND	SCIENCES					
R Blanchard, Ruth	A.A.S.	Adjunct	нітт	.10	\$3,000	SPT3 2024
R Cobb, Tena	A.A.S.	Instr. II	нітт	1.07	\$1,400	SPT3 2024
R Hobbs, Kaley	A.A.S.	Adjunct	HITT	.05	\$640	SPT3 2024
R Landry, Cynthia	A.A.S.	Adjunct	Child Care	.35	\$8,400	SPT1 2024
N Storey, Rachel	B.A.A.S.	Adjunct	Respiratory	.23	\$4,265.73	SPT1 2024
R Waldrep, Staci	M.S.	Instr. IV	HITT	1.05	\$1000	SPT3 2024
BUSINESS TECHNOL						
Alladi, Mighty Gold	001					
N Stone	D.P.H.	Adjunct	Chemistry	.13	\$2,850	SPT4 2024
R Carson, Sharon	M.E.	Instr. III	Computers	.08	\$2,400	SPT3 2024
R Cobb, Bonnie	B.S.	Adjunct	Computers	.15	\$4,000	SPT4 2024
R Hudnall, Stephen	A.A. S.	Instr. II	Real Estate	.70	\$1,300	SPT3 2024
R Johnson, Matthew	M.S.	Instr. I	Economics	.20	\$1,680	SPT4 2024
N Kirkwood, Keisha	M.S.	Adjunct	Biology	.25	\$5,850	SPT4 2024
R Powell, Taylor	B.A.	Adjunct	Computers	.15	\$4,000	SPT4 2024
R Shin, Yumi	Ed.D.	Instr. I	Business	.20	\$480	SPT4 2024
R Saiu, Tina	M.B.A.	Adjunct	Computers	.08	\$560	SPT4 2024
R Victorian, Cindy	Ed.D.	Adjunct	Accounting	.08	\$2,400	SPT4 2024
GENERAL EDUCATIO		OPMENTA	L STUDIES			
R Babin II, Dexter	M.A.	Instr. I	History	1.36	\$800	SPT3 2024
R Barron, Jamie	M.Ed	Adjunct	Math	.08	\$2,400	SPT4 2024
R Bates, Christopher	M.P.A.	Adjunct	Government	.08	\$2,400	SPT4 2024
R Blain, Joyce	M.A.	Adjunct	English	.15	\$0	SPT4 2024
R Blivens, Tonya	M.A.	Adjunct	English	.08	\$2,400	SPT4 2024
R Burnside, Donna	M.A.	Instr. I	Speech	1.34	\$4,080	SPT4 2024
R Celeste, Renee	M.A.	Adjunct	History	.08	\$2,600	SPT4 2024
R Cobb, Joshua	M.A.	Instr. I	Speech	1.20	\$2,400	SPT4 2024
R Dailey, Zachary	Ph.D.	Instr. I	Humanities	1.14	\$1,680	SPT4 2024
R Dailey, Zachary	Ph.D.	Instr. I	Humanities	1.34	\$2,400	SPT3 2024
R Dove, Daniel	M.S.	Instr. I	Math	.08	\$2,400	SPT4 2024
R Gober, Cole	B.G.S.	Adjunct	Dori	.05	\$1,600	SPT4 2024
R Greer, Brandon	M.F.A.	Instr. I	English	1.20	\$2,400	SPT4 2024
R Gregory, Larry	M.A.	Adjunct	Math	.08	\$2,400	SPT3 2024
N Holt, Walter	M.S.	Adjunct	Sociology	.08	\$2,900	SPT4 2024
N Holt, Walter	M.S.	Adjunct	Sociology	.08	\$2,600	SPT3 2024
R Katz, Dawn	Ed.D	Adjunct	Speech	.08	\$600	SPT4 2024

R Knox, Donald	Ph.D.	Adjunct	History	.08	\$2,400	SPT4 2024
R Marshall, Vicki	Ed.D.	Instr. I	English	.08	\$2,400	SPT4 2024
R Marshall, Vicki	Ed.D.	Instr. I	English	.08	\$2,400	SPT3 2024
R Mires, Nicholas	M.A.	Instr. I	Philosophy	1.27	\$3,400	SPT4 2024
R Noel, Brian	M.A.	Adjunct	English	.08	\$2,400	SPT4 2024
R Odom, Brenda	M.E.	Adjunct	DORI	.05	\$1,600	SPT3 2024
R Ray, Tonya	M.A.	Adjunct	Sociology	.08	\$2,800	SPT4 2024
Robinson-Gregg,						
R Cori	M.A.	Instr. I	English	1.07	\$800	SPT4 2024
Robinson-Gregg,		lucatur I	Frauliah	4.00	¢4 000	
R Cori	M.A.	Instr. I	English	1.23	\$1,920	SPT3 2024
R Rueda, Emily	M.S.	Instr. IV	Math	1.40	\$4,800	SPT4 2024
Schexnider, R Kimberly		Adjunct		.08	\$0	SPT4 2024
R Sizemore, William	M.A.	Instr. II	Humanities	1.12	\$1,400	SPT4 2024
R Sizemore, William	M.A.	Instr. II	Humanities	1.32	\$3,000	SPT3 2024
R Trahan, Howard	M.S.	Adjunct	Dori	.05	\$1,600	SPT4 2024
R Wallace, Sarah	M.P.A.	Instr. I	Government	1.28	\$2,400	SPT3 2024
R Wilson, Robert	M.A.	Instr. I	Government	1.12	\$2,600	SPT4 2024
R Stelly, Trazarra	M.S.	Instr. I	DORI	.05	\$1,600	SPT1 2024
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PUBLIC SERVICE AND	SAFETY					
R Clark, Gregory	Cert.	Adjunct	Criminal Justice	.08	\$2,400	SPT4 2024
R Spears, Christopher	M.L.S.	Adjunct	Criminal Justice	.08	\$240	SPT4 2024
		,				
TECHNOLOGY						
R Grissom, Darrell	M.B.A.	Instr. II	HVAC	.67	\$4,800	SPT3 2024
R Hoke, Chelsea	M.E.	Instr. I	Instrumentation	.28	\$3,360	SPT4 2024
R Koenig, Russell	A.A.S.	Adjunct	Lineman	.63	\$8,600	SPT3 2024
R Matak III, Pete	A.A.S.	Instr. IV	Diesel Engine	.57	\$1,600	SPT3 2024
R Neely, Edgar	A.A.S.	Instr. II	Instrumentation	.30	\$2,400	SPT3 2024
R Spooner, Stan	M.S.	Instr. II	Drafting	.11	\$1,280	SPT4 2024
R Villejoin, Jared	A.A.S.	Adjunct	HVAC	.02	\$4,000	SPT3 2024
Williams-Parker,			Process			
R Tiffany	B.A.A.S.	Instr. I	Operating	.47	\$3,200	SPT4 2024
RECOMMENDATION F	OR RE-EM	PLOYMEN	T OF FULL-TIME F	ACULTY	FOR 202	4-2025
DEPARTMENT		TITLE	DEGREE	TENUR	E	YEARS
ALLIED HEALTH AND S	SCIENCE					
Fruscione, Richard (Cha	air)	Instruct	or I M.A.	Ν	lo	1

Fruscione, Richard (Chair)	Instructor I	M.A.	No	1
Barron, Bryan	Instructor II	D.C.	Yes	15
Barrow, Brenda	Instructor IV	M.Ed.	Yes	33

Cheng, Yunyan	Instructor I	M.S.	No	1
Cobb, Tena	Instructor II	A.A.S.	Yes	14
Daleo, Melanie	Instructor I	M.S.	No	5
DeMoss, Michelle	Instructor I	M.S.	Yes	10
Dixon, Marla	Instructor I	A.A.S.	No	0
Grass, Connie	Instructor I	D.C.	No	10
Green, Samantha	Instructor III	M.P.H.	Yes	14
Harrell, Lisa	Instructor III	B.S.	Yes	21
Johnson, Gina	Instructor III	B.A.A.S.	Yes	21
Jones, Misty	Instructor II	M.S.	No	1
Lewis, Shunetta	Instructor I	M.E.	Yes	10
Mann, Melissa	Instructor II	A.A.S.	Yes	11
Mendoza, Kristina	Instructor I	D.D.S.	Yes	8
Nance, Sheryl	Instructor IV	B.A.A.S.	Yes	30
Narayanan, Anitha	Instructor I	M.S.	No	1
Neal, Bryan	Instructor I	M.S.	Yes	10
Rashall, Stacee	Instructor I	A.A.S.	No	9
Rogers, Lori	Instructor III	B.S.	Yes	15
Ryals, Tracy	Instructor I	A.A.S.	No	1
Sandusky, Renee	Instructor I	B.S.	Yes	11
Smith, April	Instructor II	B.A.A.S.	Yes	11
Smith, Conor	Instructor I	M.S.	No	1
Stinebrickner, Lacey	Instructor II	B.G.S.	Yes	16
Taylor, Stacy	Instructor III	M.A.	Yes	16
Thompson, Cynthia	Instructor I	B.S.	No	2
Thornton, Griselda	Instructor I	A.A.S.	No	9
Tuguta, Fadhili	Instructor I	M.S.	Yes	7
Waldrep, Staci	Instructor IV	M.S.	Yes	24
Whittaker, Reginald	Instructor I	M.S.	Yes	8
BUSINESS TECHNOLOGY				
Jones, Tamalla (Chair)	Instructor I	M.B.A.	No	5
Carson, Sharon	Instructor III	M.Ed.	Yes	23
Dingmon, Susannah	Instructor I	B.F.A.	No	1
Hudnall, Stephen	Instructor II	A.A.S.	Yes	11
Johnson, Matthew	Instructor I	M.S.	No	2
Joiner, Steven	Instructor I	M.B.A.	No	7
Joiner, Susan	Instructor I	M.B.A.	No	4
Liang, Jie	Instructor I	D.E.	No	1
Mapp, A'Timberly	Instructor I	A.A.S.	No	2
Oxley, Katie	Instructor I	License	No	1
Shin, Yumi	Instructor I	Ed.D.	No	1
Storbeck, Tim	Instructor II	B.A.A.S.	Yes	24

GENERAL EDUCATION & DEVELOPMENTAL STUDIES

GENERAL EDUCATION & DEVELU	FINENTAL			
Collins, Maegan (Chair)	Instructor I	Ed.D.	No	0
Abedelwahab, Widad	Instructor II	M.Ed.	Yes	11
Babin, Dexter	Instructor I	M.A.	No	1
Burnside, Donna	Instructor I	M.A.	No	6
Cobb, Joshua	Instructor I	M.A.	Yes	7
Dailey, Zachary	Instructor I	Ph.D.	No	1
De la Rosa, Alfred	Instructor III	M.S.	Yes	20
Dove, Daniel	Instructor I	M.S.	No	1
Fontenot, Elizabeth	Instructor I	M.F.A.	No	1
Greer, Brandon	Instructor I	M.F.A.	No	3
Henry, Bradd	Instructor I	M.Ed.	Yes	11
Hernandez, Viviana	Instructor I	M.A.	No	1
Johnson, Diane	Instructor I	Ed.D.	No	1
Jones, Christopher	Instructor I	M.A.	No	0
McClelland, Rita	Instructor III	Ed.D.	Yes	24
Mires, Nicholas	Instructor I	M.A.	No	8
Rawls, James	Instructor I	M.F.A.	Yes	7
Robinson-Gregg, Cori	Instructor I	M.A.	No	0
Rueda, Emily	Instructor IV	M.S.	Yes	22
Sams, Christopher	Instructor I	M.S.	No	4
Sizemore, William	Instructor II	M.A.	Yes	14
Thibodeaux, Ashley	Instructor I	M.A.	No	0
Wallace, Sarah	Instructor I	M.P.A.	No	4
Wilson, Robert	Instructor I	M.A.	No	3
PUBLIC SERVICE & SAFETY				
Mitchell, Nicole (Chair) Instructor II	M.S.	Yes	9	
Stelly, Trazarra	Instructor I	M.S.	No	2
White, Dennis	Instructor III	M.S.	Yes	20
TECHNOLOGY				
Worry, Valerie (Chair)	Instructor II	Ed.D.	Yes	11
Day, Thomas	Instructor I	B.S.	No	7
Grissom, Darrell	Instructor II	M.B.A.	Yes	25
Hargrave, Minus	Instructor I	A.A.S.	Yes	37
Hill, Royace	Instructor I	A.A.S.	No	4
Hoke, Chelsea	Instructor I	M.E.	Yes	9
Jacobs, Weldon	Instructor II	B.A.A.S.	Yes	26
Jones, Robert	Instructor I	A.A.S.	No	2
Liedy, Michael	Instructor I	B.S.	No	4
Matak III, Pete	Instructor IV	A.A.S.	Yes	46

Menn-Williams, Antonio	Instructor I	A.A.S.	No	4
Neely, Edgar	Instructor II	A.A.S.	Yes	23
Parrack, Brian	Instructor I	A.A.S.	No	8
Pousson, Johnny	Instructor II	A.A.S.	Yes	11
Robinson, James	Instructor III		No	4
Spooner, Stanley	Instructor II	B.S.	Yes	10
Williams-Parker, Tiffany	Instructor I	B.A.A.S.	Yes	10

Lamar State College Orange

FACULTY PERSONNEL CHANGES

Additions

1. None to report

Retirements

- 1. Dr. Andrew Preslar, effective 5/31/2024
- 2. Dr. Jongchul Kim, effective 8/31/2024

Promotions

- 1. Jennifer Trotter, from Instructor to Assistant Professor, effective 9/1/2024
- 2. Diane Dotson, from Instructor to Assistant Professor, effective 9/1/2024
- 3. Skylar Slaughter, from Instructor to Assistant Professor, effective 9/1/2024
- 4. Susan Harris, from Instructor to Assistant Professor, effective 9/1/2024
- 5. Sherri Foreman, from Instructor to Assistant Professor, effective 9/1/2024
- 6. Suzanne Baker, from Instructor to Assistant Professor, effective 9/1/2024

Leave of Absence

1. None to report

Terminations

1. None to report

Non-Reappointments

1. MaryKate Flanagan, Instructor, effective 5/31/2024

Resignations

1. Leah Busby, Assistant Professor, effective 3/28/2024

Changes in Status

1. None to report

With Tenure

1. None to report

	Faculty Appointments, New (N) and Renewal (R)										
	Name	Deg	Rank	Department	%FTE	Salary	Period				
	Health Sciences and Workforce Technology Full-time Overload and Adjunct Faculty										
R	Bailey, Howard	B.G.S.	Instructor	Maritime/Yam/Log	1.99	38,258.42	Spring 2024				
R	Baker, Colleen	A.A.S.	Instructor	Dental Assisting	1.77	30,977.29	Spring 2024				

R	Baker, Suzanne	A.A.S.	Instructor	Vocational Nur	1.60	36,911.58	Spring 2024
R	Cole, Angela	B.S.N.	Instructor	Vocational Nur	1.56	33,005.06	Spring 2024
R	Culp, Thomas	A.A.S.	Instructor	Instrumentation	1.04	29,579.38	Spring 2024
R	Davis, Tammy	B.S.N.	Instructor	Vocational Nur	1.29	27,134.58	Spring 2024
R	DeMontmollin, Stacy	A.A.S.	Instructor	Dental Assisting	1.56	32,490.18	Spring 2024
R	Dimas, Jerome	M.S.	Adjunct	Process Tech	0.89	10,792.00	Spring 2024
R	Fabriguze, Jennifer	A.A.S.	Instructor	Pharmacy Tech	1.81	32,142.13	Spring 2024
R	Flanagan, Marykate	M.B.A.	Instructor	Logistics	1.03	34,940.71	Spring 2024
R	Foreman, Sherri	M.S.N.	Instructor	Vocational Nur	1.21	30,642.42	Spring 2024
R	Gautreaux, Todd	DIPL.	Adjunct	Industrial Tech	1.00	14,355.20	Spring 2024
R	Harris, Susan	M.S.N.	Instructor	Vocational Nur	1.50	35,061.00	Spring 2024
R	Kirk, Charles	B.S.	Adjunct	Instrumentation	0.56	6,736.00	Spring 2024
R	LaGrone, Toni	A.A.S.	Instructor	Vocational Nur	1.54	31,249.81	Spring 2024
R	Land, Richard	CERT.	Instructor	Emergency	1.09	23,756.78	Spring 2024
R	Lemons, Janet	E.D.D.	Asst Prof	Upward Mobility	1.37	37,311.37	Spring 2024
R	Lundquist, Gary	Ph.D.	Adjunct	Instrumentation	0.55	6,624.00	Spring 2024
R	McFarland, Sean	B.A.A.S.	Adjunct	Process Tech	0.35	4,224.00	Spring 2024
R	McLendon, Gary	B.A.A.S.	Adjunct	Welding	0.20	7,200.00	Spring 2024
R	Montgomery, Jessica	CERT.	Instructor	Vocational Nur	1.33	32,662.67	Spring 2024
R	Peters, Erin	B.S.	Instructor	Massage Therapy	1.03	24,540.34	Spring 2024
R	Potter, Kaitlyn	A.A.S.	Instructor	Vocational Nursing	1.56	25,764.42	Spring 2024
R	Ramsey, Hank	B.S.	Instructor	Industrial Tech	1.50	33,711.12	Spring 2024
R	Singleton, Jacqueline	A.A.S.	Instructor	Vocational Nursing	1.54	32,469.17	Spring 2024
R	Smith, Cristy	A.A.S.	Instructor	Court Reporting	1.34	29,451.87	Spring 2024

R	Smith, John	DIPL.	Adjunct	Process Tech	0.41	4,912.00	Spring 2024
R	Trotter, Jennifer	M.S.N.	Instructor	Upward Mobility	1.26	28,271.32	Spring 2024
R	Vincent, Cammie	CERT	Adjunct	Emergency	0.37	4,475.20	Spring 2024
Bu	siness and Tec	hnoloav					
R	Bramblett, Tony	DIPL	Instructor	Indus./Process Tech	1.02	23,158.50	Spring 2024
R	Bryant, Christy	M.S.	Instructor	Information Tech	1.30	25,898.32	Spring 2024
R	Dotson, Diane	M.Ed.	Instructor	Information Tech	1.31	30,333.70	Spring 2024
R	Fikes, Christopher	A.A.S.	Adjunct	Information Tech	0.10	1,187.20	Spring 2024
Sc	iences						
R	Barker, Charlotte	Ph.D.	Assoc Prof	Biology	1.43	32,099.33	Spring 2024
R	McClure, Matt	Ph.D.	Professor	Biology	1.07	34,335.32	Spring 2024
R	Sanford, Jerry	D.C.	Professor	Biology	1.38	31,100.10	Spring 2024
R	Song, Ni	Ph.D.	Professor	Biology	1.35	30,367.75	Spring 2024
Ed	ucation and Ma	thematics	(Including I	Developmental)			
Fu	II-time Overload	-	nct Faculty				
R	Bourgeois, Renee	M.S.	Instructor	Dev. Math	1.08	21,413.33	Spring 2024
R	Jureidini, Elias	M.S.	Asst Prof	Mathematics	1.16	32,089.99	Spring 2024
R	Kim, Jongchul	Ph.D.	Asst Prof	Mathematics	1.06	25,270.48	Spring 2024
R	Moore, Andrew	B.S.	Instructor	Mathematics	1.00	19,234.40	Spring 2024
R	Scarborough, George	M.S.	Asst Prof	Mathematics	1.54	32,632.92	Spring 2024
R	Slaughter, Skylar	Ph.D.	Instructor	Education	1.40	27,714.50	Spring 2024
R	Walker, Kristin	M.S.	Adjunct	Education	0.20	2,400.00	Spring 2024
	s, Humanities, ar						
	II-time Overload a	-	-				•
Ν	Allen, Daniel	M.A.	Adjunct	English	0.40	4,800.00	Spring 2024
R	Bernhardt, Mona	M.A.	Adjunct	Arts	0.40	4,800.00	Spring 2024

R	Brown, Cheylyn	M.A.	Professor	English	1.20	21,878.33	Spring 2024
R	Bullock, Donald	M.A.	Adjunct	Arts	0.40	4,900.00	Spring 2024
R	Cruz, Carrie	M.A.	Adjunct	Music	0.20	2,800.00	Spring 2024
R	Doss, Kevin	M.A.	Instructor	Speech	1.22	28,914.45	Spring 2024
R	Ewer, Audrey	M.A.	Assoc Prof	Sociology	1.52	39,632.78	Spring 2024
R	Gates, Hallie	M.S.	Instructor	Criminal Justice	1.00	20,182.50	Spring 2024
R	Lindsey, Richard	M.A.	Instructor	Government	1.40	28,795.00	Spring 2024
R	Lumpkin, Byron	M.A.	Instructor	English	1.36	26,082.08	Spring 2024
R	Lundquist, Gary	Ph.D.	Adjunct	Chemistry	0.41	4,968.00	Spring 2024
R	Martin, China	M.L.S.	Adjunct	Sociology	0.40	4,800.00	Spring 2024
R	Moreau, Dallas	M.A.	Instructor	Psychology	0.80	17,775.42	Spring 2024
R	Owens, Eric	M.A.	Asst Prof	History	1.40	33,586.25	Spring 2024
R	Phillips, Miranda	Ph.D.	Adjunct	Psychology	0.40	4,040.00	Spring 2024
R	Powell, John	Ph.D.	Adjunct	Government	0.40	4,800.00	Spring 2024
R	Preslar, Andrew	M.A.	Instructor	English	1.00	27,922.88	Spring 2024
R	Sizemore, William	M.A.	Adjunct	Arts/Huma	0.40	4,800.00	Spring 2024
R	Smith, Amanda	M.F.A.	Asst Prof	English	1.27	28,487.50	Spring 2024
R	Williams, Jessica	M.A.	Instructor	Arts	1.20	24,497.08	Spring 2024
R	Wagley, Rebekah	M.A.	Adjunct	Speech	0.20	2,400.00	Spring 2024
R	Wooten, Kevin	M.S.	Adjunct	History	0.40	4,800.00	Spring 2024
R	Kibbe, Tina	Ph.D.	Adjunct	Academic Studies	0.40	4,800.00	Spring 2024

Lamar State College Port Arthur

FACULTY PERSONNEL CHANGES

New Hires (Since January 1, 2024)

1. Brandon Harrison, Certificate, Instructor, Cosmetology Program, General Education and Developmental Studies, on a 9-month, non-tenure track, appointment effective 3/18/2024

Resignations

1. None to report

Retirements

1. None to report

Non-Reappointments

1. None to report

Changes in Status

1. None to report

With Tenure

1. None.

Faculty Appointments, New (N) and Renewal (R)

	NAME	DEG	RANK	DEPARTMENT	%FTE	PERIOD
ALLIE	D HEALTH					
R	Allen, Shalanda	LVN	Instructor I	Nurses Aid	1.4	Spring 2024
R	MacNeill, Shirley	M.S.N.	Instructor	Reg. Nursing	0.4	Spring 2024
R	White, Linda	M.A.	Adjunct	Drug/Alcohol	0.38	Spring 2024
R	White, Robert	M.S.	Adjunct	Drug/Alcohol	0.2	Spring 2024
BUSI	NESS & TECHNOLOG	βY				
R	Arisco, Joseph	M.B.A.	Adjunct	Math	1.03	Spring 2024
R	Ballou, Kenneth		Adjunct	Instrumentation	1.52	Spring 2024
R	Beckcom, Donean	J.D.	Instructor II	Paralegal	0.28	Spring 2024
R	Bohn, George	B.S.	Instructor	Instrumentation	1.14	Spring 2024
R	Booth, Kara	M.B.A.	Adjunct	Economics	1.2	Spring 2024
R	Brown, Cade	A.A.S.	Adjunct	HVAC	1.07	Spring 2024
R	Cammack, Jim	M.B.A.	Instructor III	Busi Computers	1.11	Spring 2024
R	Campbell, Brent	B.S.	Instructor	Drafting	1.15	Spring 2024
R	Chaddick, Morgan	A.A.S.	Instructor	Air Conditioning	1.48	Spring 2024
R	Champagne, Adria	B.A.A.S.	Instructor	Office Admin	1.61	Spring 2024
R	Chavez, Javier	A.A.S.	Instructor	Air Conditioning	1.29	Spring 2024
R	Decuir, Tieranny	M.S.	Instructor	Paralegal	1	Spring 2024
R	Harbert,Tonya	A.A.S.	Instructor I	Med Office Adm	1.66	Spring 2024
Ν	Harrison, Brandon	Cer Cos	Instructor	Cosmetology	0	Spring 2024
R	Jacobs, Weldon	B.A.A.S.	Adjunct	Electronics	0.21	Spring 2024

RR RRRRRRRRRRRR	Janise, Thomas Jones, Tamalla NAME Khatri, Vinod LeJeune, Sherry Medhekar, Sarita McGee, Troy Ned, Kayla Peters, Emily Powell, James Richmond, Sheri Santos, Carla Seastrunk, Daledric Smith, Amanda Solis, Rikki Sweat, Raymond Watson, Michelle	B.S. DEG B.S. A.A.S. M.S. B.S. M.S. M.L.P.D. Cer Cos B.S Cert B.S. A.A.S. Cer Cos B.B.A. A.A.S.	Adjunct Adjunct RANK Adjunct Instructor I Adjunct Adjunct Adjunct Instructor I Adjunct Adjunct Adjunct Instructor I Instructor I Instructor Adjunct Instructor Instructor	Process Tech Accounting DEPARTMENT Culinary Arts Esthetician Game Design Instrumentation Busi Computer Business Mgmt Process Tech Cosmetology Cosmetology Instrumentation Cosmetology Cosmetology Cosmetology Cosmetology Cosmetology Cosmetology	1 0 %FTE 0.44 1.1 1.33 0.42 0.29 0.44 1.1 1.27 0.97 0.21 1.42 1 0.28 1.19	Spring 2024 Spring 2024 PERIOD Spring 2024 Spring 2024
R	Whitewood, Justin	A.A.S.	Adjunct	Process Tech	0.28	Spring 2024
0014						
R	MERCIAL MUSIC, VIS Abelman, Maurice	M.A.	Instructor I	Graphic Design	0.93	Spring 2024
R	Bullock, Donald	M.A.	Adjunct	Art Appreciation	1.22	Spring 2024 Spring 2024
R	Canedo, Blas	D.M.A.	Assist Prof	Ameri Music	0.94	Spring 2024
R	Faggard, Albert	M.A.F.A.	Instructor	Art Appreciation	0.29	Spring 2024
R	Fontenot, Caleb	B.M.	Adjunct	Piano	1.43	Spring 2024
R	Turner, Kenneth		Adjunct	Music Business	0.2	Spring 2024
R	McCluskey, Paul	D.M.A.	Adjunct	Music	0.6	Spring 2024
R	Reho, Joseph	M.A.F.A.	Adjunct	Video Production	0.4	Spring 2024
R	Richardson, Carl	B.A.	Instructor	Sight Sing/ Guitar	1.55	Spring 2024
R	Roe, Matthew	A.A.S.	Instructor	Audio Engineer	1.7	Spring 2024
R	ERAL EDUCATION & [Alsibaa, Leah	M.S.	Instructor	Biology	1.58	Spring 2024
R	Beckcom, Donean	J.D.	Instructor II	Criminal Justice	0.28	Spring 2024 Spring 2024
R	Brown, Lawanda	б. <u></u> М.А.	Adjunct	Sociology	0.20	Spring 2024 Spring 2024
R	Buan, Azineth	Ed.D.	Adjunct	Math	0.4	Spring 2024 Spring 2024
R	Charleston, Tiffany	M.A.	Adjunct	English	0.6	Spring 2024
R	Clark, Kristi	M.S.W.	Adjunct	Sociology	0.4	Spring 2024
R	Clayton, Margie	Ph.D.	Adjunct	Education	0.4	Spring 2024
R	Dubois, Mary R	M.A.	Adjunct	Speech	0.4	Spring 2024
Ν	Fagen, Jennifer	Ph.D.	Adjunct	Sociology	0.4	Spring 2024
R	Galloway, Chelsey	M.A.	Instructor	English	1.06	Spring 2024
R	Garcia, Maria	M.A.	Adjunct	Sociology	0.2	Spring 2024
R	Guillot, Sheila	M.Ed.	Instruct IV	Education	0.04	Spring 2024
R	Jehlen, Charles	M.A.	Adjunct	History	0	Spring 2024
R	Jordan, Percy	Ph.D.	Assoc Prof	Biology	1.26	Spring 2024
R	Kibbe, Tina	Ph.D.	Adjunct	History	0.2	Spring 2024
R	Khoshlessan, Rez	Ed.D.	Adjunct	Dev English	0.27	Spring 2024
R	Kilgore, Sherry	M.Ed.	Adjunct	Education	0.4	Spring 2024
R	Lawson, Sha'Nelle	M.Ed.	Adjunct	Education	0.2	Spring 2024
R	Lavergne, Jackqu	M.Ed.	Adjunct	Education	0.4	Spring 2024
R	Leckich, Diane	M.Ed.	Adjunct	Education	0.4	Spring 2024

R R	Longlet, Nancy Mantz, Martin NAME	Ph.D. M.A. DEG	Assist Prof Instructor RANK	Biology Chemistry DEPARTMENT	1.38 1 %FTE	Spring 2024 Spring 2024 PERIOD
R	Mires, Nicholas	M.A.	Adjunct	Philosophy	0.2	Spring 2024
R	Neeb, Amy	M.S.	Adjunct	Education	0.24	Spring 2024
R	Placette, Amber	B.A.	Adjunct	Dev Math	0.44	Spring 2024
R	Rekieta, Casi	Ed.D.	Instructor	Speech	0.8	Spring 2024
R	Stelly, Karen	M.S.	Adjunct	Geology	0.85	Spring 2024
R	Stelly, Trazarra	M.S.	Adjunct	Criminal Justice	0.4	Spring 2024
R	Wells, Wayne	M.S.	Adjunct	Education	0.1	Spring 2024
R	Williams, Ella	Ed.D.	Adjunct	Education	0.2	Spring 2024
R	Woodard, Amber	M.S.	Adjunct	Nutrition	0.4	Spring 2024
	TH, FITNESS & SPOF			17	0.0	0 : 0004
R	Anjima, Kento	M.S.	Adjunct	Kinesiology	0.2	Spring 2024
R	Kish, Charles	Ed.D.	Adjunct	Kinesiology	0.4	Spring 2024
INMA [.]	TE EDUCATION					
R	Briscoe, Sonya	M.A.	Adjunct	Psychology	0.28	Spring 2024
R	Brown, Lawanda	M.A.	Adjunct	Sociology	0.4	Spring 2024
R	Bullock, Donald	M.A.	Adjunct	Art	1.22	Spring 2024
R	Holt, Walter	M.S.	Adjunct	Sociology	0.4	Spring 2024
R	Judice, Michelle	Ed.D.	Assist Prof	English	1	Spring 2024
R	Kilgore, Sherry	M.Ed.	Adjunct	Education	0.4	Spring 2024
R	Lowe, Zebulon	M.A.	Instructor	English	1	Spring 2024
R	Sosa, Damaso	M.V.P.	Adjunct	Govt	0.48	Spring 2024
R	Wells, Wayne	M.S.	Adjunct	Educ	0.1	Spring 2024
R	Zani, Steven	Ph.D.	Adjunct	Philosophy	0.28	Spring 2024

Texas State University System Miscellaneous

10. Miscellaneous

- 10.A. LU: Naming of the Jolly Track in the Ty Terrell Track Complex
- 10.B. TSUS: Adoption of a Resolution Recognizing Mr. Kelvin Elgar for his Service as the 2023-2024 Student Regent
- 10.C. TSUS: CONSENT: Gift Reports

LU: Naming of the Jolly Track in the Ty Terrell Track Complex

Upon motion of Regent ______, seconded by Regent ______ it was ordered that:

The System Chancellor and the Lamar University President be authorized to announce the naming of the Dr. Sidney W. "Sonny" Jolly Track, located in the Ty Terrell Track Complex.

Explanation

Dr. Sidney W. "Sonny" Jolly coached at Lamar University from 1971 - 2004. Coach Jolly, the coach with the most conference titles in the history of Lamar University, was responsible for rebuilding the Lamar University Track and Field program after the tragic death of Coach Ty Terrell and five student athletes in 1968.

During his tenure as Track and Field Coach, Coach Jolly's men's teams won 22 American South and Southland Conference Championships. Athletes coached by Jolly won two national championships in High Jump, 5,000m, 400m, 110m High Hurdles, and 400m Intermediate Hurdles. Student athletes also won national championships in 10,000m, Marathon, and Mile Relay. Coach Jolly was a three-time NCAA Outdoor Track Coach of the Year, three-time NCAA Indoor Track Coach of the Year, NCAA Cross Country Track Coach of the Year, two-time American South Conference Cross Country Coach of the Year, and eight-time Southland Conference Track Coach of the Year.

Perhaps most importantly, Coach Jolly was a mentor and guide for hundreds of track and field athletes at Lamar University; his legacy is reflected in their combined personal and professional achievements.

TSUS: Adoption of a Resolution Recognizing Mr. Kelvin Elgar for his Service as the 2023-2024 Student Regent

Upon motion of Regent ______, seconded by Regent _____, it was ordered that:

The following resolution be adopted in recognition and appreciation of Mr. Kelvin Elgar for his exemplary term of service as the 2023-2024 Student Regent of the Texas State University System.

Resolution

WHEREAS, Kelvin Elgar has excelled as a Chemical Engineering major at Lamar University, participating in internships with ExxonMobil and Chevron; and graduating with the Ron and Mary Academic Excellence Award which is presented to the Senior Chemical Engineer graduating with the highest GPA; and

WHEREAS, Elgar has served with distinction as South Regional U.S. Coordinator for the Society of Asian Scientists and Engineers and was honored with the 2022 Ann Shaw Leadership Award from Lamar University for his leadership and contributions; and

WHEREAS, his contributions have extended to serving as a Lamar University Ambassador, a College of Engineering Ambassador, and President of the Cardinal Energy Club, demonstrating his commitment to the university community; and

WHEREAS, his tenure as Student Regent has been marked by dedicated service, considerable time and effort to his duties, and bringing enthusiasm for serving others to the Texas State University System, its institutions and students;

NOW, THEREFORE, BE IT RESOLVED, that the Board of Regents of the Texas State University System hereby expresses its appreciation to Kelvin Elgar for his service and wishes him success in his future endeavors.

Adopted by the Board of Regents of the Texas State University System this seventeenth day of May 2024.

TSUS: Acknowledgement of Gifts and Gifts-in-Kind

Recommendation

The Board of Regents acknowledges and approves receipt of the gifts and gifts-in-kind received by the Texas State University System components.

Background

In accordance with the System Rules and Regulations, Chapter III, Section 1.(12) Gift Acceptance, Subsection 1.(12)3 The President of each Component will report all gifts with a value of at least \$5,000 (including cash, personal property, and intellectual property) to the Chancellor for reporting publicly to the Board. Upon written request of the donor, the Board report and minutes shall not state the donor's name and/or the gift's value.

Lamar University

The following gifts of \$5,000 or more were given to Lamar University.

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
12/12/2023	Mr. and Mrs. Harold E. Haunschild	\$15,000.00	Harold and Ginnie Haunschild Scholarship in Business
12/13/2023	Anonymous	\$400,000.00	President's Discretionary Fund
12/15/2023	LyondellBasell Industries	\$5,000.00	College of Engineering – Recruiting and Marketing
01/04/2024	Fidelity Charitable on behalf of Mr. and Mrs. Glen Shepard	\$10,000.00	College of Business
01/10/2024	Reaud Charitable Foundation, Inc.	\$100,000.00	Gena and Albert E. Reaud Scholarship
01/16/2024	Ms. Donna D. Verret	\$10,000.00	College of Arts and Sciences - JoAnne Gay Dishman School of Nursing
01/12/2024	Cheniere Energy Shared Services, Inc.	\$13,000.00	College of Engineering – General Engineering Scholarship Fund; Senior Design Symposium
01/12/2024	Chevron Phillips Chemical Company, L.P.	\$30,000.00	College of Engineering – Recruiting and Marketing
01/12/2024	Valero Refinery	\$25,000.00	College of Engineering – Senior Design Symposium
01/18/2024	Morgan Charitable Foundation Inc.	\$100,000.00	Donald E. Morgan Endowed Scholarship
01/26/2024	Mr. and Mrs. Phillip E. Fuller	\$5,000.00	James J. Spencer Memorial Scholarship
01/26/2024	Dr. Dave Oliphant	\$5,000.00	Dave and Maria Oliphant Pulse Award

01/26/2024	Mr. and Mrs. Joseph W. Richardson	\$5,000.00	College of Business - Scholarships
01/30/2024	Mr. and Mrs. Clark Fertitta	\$7,500.00	College of Business – Accounting
01/30/2024	Mrs. Jill Bogan Risley and Mr. Allyn W. Risley	\$10,000.00	Rodney K. Bogan Memorial Scholarship in Civil Engineering
01/31/2024	Juanita Parker Corbin Charitable Trust	\$68,800.00	College of Fine Arts and Communication – Art and Design; Le Grand Bal Underwriting
02/01/2024	Apple, Inc.	\$50,000.00	Center for Educational Innovation and Digital Learning – Apple Learning Coach Program
02/01/2024	Entergy Texas, Inc.	\$30,000.00	Entergy of Texas Scholarship for Electrical Engineering
02/02/2024	AT&T Foundation	\$50,000.00	Center for Educational Innovation and Digital Learning – AT&T Digital Literacy
02/08/2024	Fidelity Charitable on behalf of Mr. and Mrs. Reagan W. Smith	\$10,000.00	Shelby Lynn Smith Memorial Scholarship
02/08/2024	Anonymous	\$5,000.00	Student Engagement – Cheerleading
02/19/2024	Mr. and Mrs. Terry Garth		College of Fine Arts and Communication – Le Grand Bal Underwriting
02/21/2024	Manning's Office Solutions	\$5,000.00	Department of Athletics – Corporate Sponsorship
02/21/2024	MCT Credit Union	\$35,000.00	Department of Athletics – Corporate Sponsorship
02/21/2024	Raising Cane's Chicken Fingers	\$8,000.00	Department of Athletics – Corporate Sponsorship

02/21/2024	Texas Materials, a CRH Company on behalf of Gulf Coast Fabricators, LLC	\$9,500.00	Department of Athletics – Corporate Sponsorship
02/27/2024	Fidelity Charitable on behalf of Heather C. Petkovsek	\$10,000.00	College of Fine Arts and Communication – Le Grand Bal Underwriting
02/27/2024	Fidelity Charitable on behalf of Mr. and Mrs. Barry J. Kulpa	\$7,750.00	Achievement Scholarship in Nursing
02/27/2024	Texas Instruments, Inc.	\$65,000.00	College of Engineering - TMAC Programs Income
02/29/2024	Wilton and Effie Mae Hebert Foundation	\$8,800.00	College of Fine Arts and Communication – Le Grand Bal Underwriting

Total: \$1,108,350.00

The following Gifts-in-Kind valued at \$5,000 or more were given to Lamar University.

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
12/01/2023	Mrs. Betty C. Moody	\$69,000.00	College of Fine Arts and Communication – Art Collection
12/20/2023	BASF TOTAL Petrochemicals	\$67,060.00	College of Arts and Sciences – Chemistry and Biochemistry Department
	Total:	\$136,060.00	

Lamar University Foundation, Inc.

The following gifts of \$5,000 or more were given to the Lamar University Foundation, Inc..

DATE	DONOR	AMOUNT	BENEFICIARY(IES)
12/01/2023	Foundation for Southeast Texas on behalf of Mrs. Gisela R. Houseman	\$20,000.00	Gisela R. Houseman Scholarship in Business; President's Associates Fund

12/01/2023	Mr. and Mrs. Phillip E. Fuller	\$5,000.00	Department of Athletics – Athletic Director Excellence Fund
12/05/2023	Mr. and Mrs. Mark S. Browning	\$15,000.00	Mark and Nancy Browning Endowed Scholarship
12/05/2023	Mr. Ed Gunderson	\$16,000.00	Gunderson Heritage Scholarship in Chemical Engineering
12/06/2023	East Texas Communities Foundation on behalf of The Honorable and Mrs. Ron Clark	\$5,000.00	Catherine Hurley Clark Scholarship in Nursing
12/06/2023	Mr. and Mrs. Terry Garth	\$10,000.00	College of Fine Arts and Communication – Dishman Art Museum
12/06/2023	Gulf Coast Property Management CWM, Inc.	\$8,000.00	College of Fine Arts and Communication – Dishman Art Museum
12/07/2023	Estate of Maxine H. Blankfield	\$17,357.22	Lamar University Blankfield Student Scholarship Fund
12/07/2023	Mr. and Mrs Milton J. Dunnam	\$26,919.86	Myrna J. and Milton J. Dunnam Scholarship in Business
12/07/2023	Mr. and Mrs. Paul A. Scheurich	\$5,500.00	College of Fine Arts and Communication – Dishman Art Museum
12/07/2023	Mr. and Mrs. Clayton K. Trier	\$5,000.00	H. A. Barlow Faculty Scholar in Accounting

12/08/2023	Gay D. and William F. Scott Family Foundation	\$25,000.00	Nita and DeWitt Scott Memorial Scholarship
12/12/2023	Ms. Cassie M. Jones	\$18,815.41	Gemini Jackson Memorial Scholarship
12/12/2023	Mrs. Micki Platt	\$25,954.81	Micki Carpenter Platt Scholarship
12/14/2023	Anonymous	\$10,000.00	College of Fine Arts and Communication – Dishman Art Museum
01/04/2024	Mr. and Mrs. Larry D. Norwood	\$1,000,000.00	Larry and Cynthia Norwood Scholarship for Student Recruitment in the College of Engineering
01/12/2024	Estate of Maxine H. Blankfield	\$18,222.75	Lamar University Blankfield Student Scholarship Fund
01/12/2024	MacDonald-Miller	\$6,000.00	Alumni Affairs
01/12/2024 01/12/2024	MacDonald-Miller Mr. and Mrs. Floyd F. McSpadden, Jr.	\$6,000.00 \$5,500.00	Alumni Affairs College of Fine Arts and Communication – Dishman Art Museum
	Mr. and Mrs. Floyd F. McSpadden,	\$5,500.00	College of Fine Arts and Communication –
01/12/2024	Mr. and Mrs. Floyd F. McSpadden, Jr. Mr. and Mrs. Alton D. Heckaman,	\$5,500.00 \$5,000.00	College of Fine Arts and Communication – Dishman Art Museum H. A. Barlow Faculty Scholar in
01/12/2024 01/17/2024	Mr. and Mrs. Floyd F. McSpadden, Jr. Mr. and Mrs. Alton D. Heckaman, Jr.	\$5,500.00 \$5,000.00	College of Fine Arts and Communication – Dishman Art Museum H. A. Barlow Faculty Scholar in Accounting J. D. Koshkin Presidential Scholarship in Accounting; Gloria and Joe Koshkin Presidential Scholarship in Special

01/22/2024	Mr. Joe Mejia	\$39,000.00	Joseph Marcus Mejia Scholarship for Science and Math Educators
01/23/2024	Mr. and Mrs. Phillip E. Fuller	\$15,000.00	Department of Athletics – Athletic Director Excellence Fund; Phillip E. and Cheryl S. Fuller Scholarship in Business; Margie Hartsfield Fuller Scholarship in Education
01/26/2024	Juanita Parker Corbin Charitable Trust	\$5,500.00	College of Fine Arts and Communication – Dishman Art Museum
01/29/2024	Estate of Maxine H. Blankfield	\$16,430.35	Lamar University Blankfield Student Scholarship Fund
01/29/2024	Mr. and Mrs. Nick Carter	\$25,000.00	Nick Carter Innovation Fund in Business
01/29/2024	Mr. and Mrs. Jan M. Greenspan	\$7,000.00	Arthur Greenspan Scholarship in Accounting
01/29/2024	Lawrence, Blackburn, Meek, Maxey and Company, P.C.	\$10,000.00	Lawrence, Blackburn, Meek, Maxey, and Company P.C. Accounting Scholarship
01/29/2024	Mrs. Betty L. Mahlmann	\$5,000.00	Carlton Mahlmann Memorial Scholarship in Accounting
01/29/2024	Mr. Carl A. Ramsey	\$10,000.00	College of Fine Arts and Communication – Dean's Fund for Excellence
01/30/2024	Mr. Larry D. Eastepp	\$7,000.00	Howard and Syble Eastepp Scholarship in Nursing
01/30/2024	Salim Family Partners, LTD	\$50,000.00	The Samuel J. Salim, Sr. Memorial Scholarship

01/30/2024	Mr. and Mrs. Mark T. Stasney	\$10,000.00	Pamela and Mark Stasney Fund
01/30/2024	The Bob and Karen Wortham Charitable Foundation, Inc.	\$5,500.00	College of Fine Arts and Communication – Dishman Art Museum
01/31/2024	Fidelity Charitable	\$20,000.00	Brian Savoy Family Scholarship
02/01/2024	Amron Funding LLC on behalf of Mr. and Mrs. Rod Rice	\$5,000.00	Rice Family Scholarship in Business
02/01/2024	H & B Wilson Interests, Inc. on behalf of Mr. and Mrs. Herman T. Wilson, Jr.	\$37,000.00	Bobbie and Herman Wilson Student Retention and Success Fund in the College of Business
02/01/2024	Helen Caldwell Locke and Curtis Blakey Locke Charitable Trust	\$50,000.00	Locke Family Presidential Scholarship for STEM Educators
02/01/2024	Mr. and Mrs. Allan H. Neighbors IV	\$10,178.85	College of Fine Arts and Communication – Dishman Art Museum
02/12/2024	Ms. Brenda J. Cole and Mr. John J. McManus	\$5,000.00	John J. McManus and Brenda J. Cole Endowed Scholarship in Computer Engineering
02/13/2024	Estate of Maxine H. Blankfield	\$8,287.00	Lamar University Blankfield Student Scholarship Fund
02/14/2024	Mrs. Elizabeth M. Alexander	\$5,000.00	Dewey and Jessie E. Mosby Scholarship
02/14/2024	Mr. Michael D. Getz	\$15,000.00	Allison and Michael Getz Scholarship for the Fine Arts
02/14/2024	International Paper	\$20,000.00	Gemini Jackson Memorial Scholarship
02/14/2024	Dr. and Mrs. Don M. Lyle	\$100,000.00	Don M. and Mary Ann Lyle Enhancement Fund

Total: \$3,950,593.33

Explanations

The following gifts of \$5,000 or more were given to Lamar University.

- Mr. and Mrs. Harold E. Haunschild gave an IRA distribution of \$15,000.00 to add to the Harold and Ginnie Haunschild Scholarship in Business.
- An Anonymous Donor gave an undesignated gift of \$400,000.00. University protocol allocated gift to the President's Discretionary Fund for the greatest needs of the university.
- LyondellBasell Industries gave \$5,000.00 to the College of Engineering to sponsor the 2024 Engineering Scholarship Brunch.
- Fidelity Charitable Foundation, Inc., upon advisement of Mr. and Mrs. Glen Shepard, gave an unrestricted gift of \$10,000.00 to the College of Business.
- Reaud Charitable Foundation, Inc. gave \$100,000.00 to the Gena and Albert E. Reaud Scholarship.
- Ms. Donna D. Verret gave \$10,000.00 to the College of Arts and Sciences for the JoAnne Gay Dishman School of Nursing.
- Cheniere Energy Shared Services, Inc. gave \$13,000.00 to the College of Engineering for the General Engineering Scholarship Fund and Senior Design Symposium.
- Chevron Phillips Chemical Company, L.P. gave \$30,000.00 to the College of Engineering for Recruiting and Marketing.
- Valero Refinery gave \$25,000.00 to the College of Engineering for the Senior Design Symposium.
- Morgan Charitable Foundation, Inc. gave \$100,000.00 to add to the Donald E. Morgan Endowed Scholarship.
- Mr. and Mrs. Phillip E. Fuller gave \$5,000.00 to add to the James J. Spencer Memorial Scholarship.
- Dr. Dave Oliphant gave \$5,000.00 to add to the Dave and Maria Oliphant Pulse Award.
- Mr. and Mrs. Joseph W. Richardson gave \$5,000.00 to the College of Business for scholarships.
- Mr. and Mrs. Clark Fertitta gave \$7,500.00 to the College of Business for the Accounting Program.
- Mrs. Jill Bogan Risley and Mr. Allyn W. Risley gave \$10,000.00 to add to the Rodney K. Bogan Memorial Scholarship in Civil Engineering.
- Juanita Parker Corbin Charitable Trust gave \$68,800.00 to the College of Fine Arts and Communication for Art and Design and for Le Grand Bal Underwriting.
- Apple, Inc. gave \$50,000.00 to the Center for Education Innovation and Digital Learning for the Apple Learning Coach Program.
- Entergy Texas, Inc. gave \$30,000.00 to add to the Entergy of Texas Scholarship for Electrical Engineering.
- AT&T Foundation gave \$50,000.00 to the Center for Education Innovation and Digital Learning for the AT&T Digital Literacy Program.
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- Fidelity Charitable, upon advisement of Mr. and Mrs. Reagan W. Smith, gave \$10,000.00 to add to the Shelby Lynn Smith memorial Scholarship.
- An Anonymous Donor gave \$5,000.00 to Student Engagement for the Cheerleading Program.
- Mr. Terry Garth gave an IRA distribution of \$5,000.00 to the College of Fine Arts and Communication for Le Grand Bal Underwriting.
- Manning's Office Solutions pledged \$5,000.00 to the Department of Athletics for a 2023-2024 Corporate Sponsorship.
- MCT Credit Union gave \$35,000.00 to the Department of Athletics for a 2023-2024 Corporate Sponsorship.
- Raising Cane's Chicken Fingers gave \$8,000.00 to the Department of Athletics for a 2023-2024 Corporate Sponsorship.
- Texas Materials, a CRH Company, on behalf of Gulf Coast Fabricators, LLC, gave \$9,500.00 to the Department of Athletics for a 2023-2024 Corporate Sponsorship.
- Fidelity Charitable, upon advisement of Mrs. Heather C. Petkovsek, gave \$10,000.00 to the College of Fine Arts and Communication for Le Grand Bal Underwriting.
- Fidelity Charitable, upon advisement of Mr. and Mrs. Barry J. Kulpa, gave \$7,750.00 to the Achievement Scholarship in Nursing.
- Texas Instruments, Inc. pledged \$65,000.00 to the College of Engineering for the TMAC Programs.
- Wilton and Effie Mae Hebert Foundation gave \$8,800.00 to the College of Fine Arts and Communication for Le Grand Bal Underwriting.

The following Gifts-in-Kind valued at \$5,000 or more were given to Lamar University.

- Mrs. Betty C. Moody gave seven pieces of artwork to the College of Fine Arts and Communication for the Art Department's library displayed in the University's Public Art Collection on campus.
- BASF TOTAL Petrochemicals, LLC gave new and previously used lab equipment to the College of Arts and Sciences for the Chemistry and Biochemistry Department.

The following gifts of \$5,000 or more were given to the Lamar University Foundation, Inc.

- Foundation for Southeast Texas, upon advisement of Mrs. Gisela R. Houseman, gave two gifts totaling \$20,000.00 to the Gisela R. Houseman Scholarship in Business and to the President's Associates Fund.
- Mr. and Mrs. Phillip E. Fuller gave \$5,000.00 to the Department of Athletics for the Athletic Director Excellence Fund.
- Mr. and Mrs. Mark S. Browning pledged \$15,000.00 to establish the Mark and Nancy Browning Endowed Scholarship.
- Mr. Ed Gunderson pledged \$16,000.00 to establish the Gunderson Heritage Scholarship in Chemical Engineering.
- East Texas Communities Foundation, upon advisement of The Honorable and Mrs. Ron Clark, gave \$5,000.00 to add to the Catherine Hurley Clark Scholarship in Nursing.
- Mr. and Mrs. Terry Garth gave an IRA distribution of \$10,000.00 to underwrite the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.
- Gulf Coast Property Management CWM, Inc.5gave \$8,000.00 to the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.

- Estate of Maxine H. Blankfield gave a bequest of \$17,357.22 to add to the Lamar University Blankfield Student Scholarship Fund.
- Mr. and Mrs. Milton J. Dunnam gave an IRA distribution of \$26,919.86 to add to the Myrna J. and Milton J. Dunnam Scholarship in Business.
- Mr. and Mrs. Paul A. Scheurich gave \$5,500.00 to the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.
- Mr. and Mrs. Clayton K. Trier gave \$5,000.00 to add to the H. A. Barlow Faculty Scholar in Accounting endowment.
- Gay D. and William F. Scott Family Foundation gave \$25,000.00 to add to the Nita and DeWitt Scott Memorial Scholarship.
- Ms. Cassie M. Jones gave \$18,815.41 to establish the Gemini Jackson Memorial Scholarship.
- The Estate of Mrs. Micki Carpenter Platt gave two bequests totaling \$25,954.81 to add to the Micki Carpenter Platt Scholarship.
- An Anonymous Donor gave \$10,000.00 to the College of Fine Arts and Communication Dishman Art Museum wine sponsor for the Pairings Dinner.
- Mr. and Mrs. Larry D. Norwood pledged \$1,000,000.00 to the Larry and Cynthia Norwood Scholarship for Student Recruitment in the College of Engineering.
- The Estate of Maxine H. Blankfield gave a bequest of \$18,227.75 to add to the Lamar University Blankfield Scholarship Fund.
- MacDonald-Miller gave \$6,000.00 to the Lamar University Alumni Affairs Fund for alumni networks.
- Mr. and Mrs. Floyd F. McSpadden, Jr. gave \$5,500.00 to the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.
- Mr. and Mrs. Alton D. Heckaman, Jr. gave \$5,000.00 to the H. A. Barlow Faculty Scholar in Accounting.
- Mr. and Mrs. Joe D. Koshkin gave two IRA distributions totaling \$50,000.00 to add to the J. D. Koshkin Presidential Scholarship in Accounting and to the Gloria and Joe Koshkin Presidential Scholarship in Special Education.
- Mr. Joe A. Baj III gave \$12,500.00 to add to the Joseph Adam Baj II Memorial Scholarship in Mathematics.
- Mr. Jack C. Brock gave \$7,000.00 to add to the Jack C. Brock Political Science Scholarship.
- Mr. Joe Mejia gave \$39,000.00 to add to the Joseph Marcus Mejia Scholarship for Science and Math Educators.
- Mr. and Mrs. Phillip E. Fuller gave \$15,000.00 to the Department of Athletics for the Athletic Director Excellence Fund, the Phillip E. and Cheryl S. Fuller Scholarship in Business, and the Margie Hartsfield Fuller Scholarship in Education.
- Juanita Parker Corbin Charitable Trust gave \$5,500.00 to the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.
- The Estate of Maxine H. Blankfield gave a bequest of \$16,430.35 to add to the Lamar University Blankfield Scholarship Fund.
- Mr. and Mrs. Nick Carter gave \$25,000.00 to the Nick Carter Innovation Fund in Business.
- Mr. and Mrs. Jan M. Greenspan gave \$7,000.00 to the Arthur Greenspan Scholarship in Accounting.
- Lawrence, Blackburn, Meek, Maxey and Company, P.C. gave \$10,000.00 to add to the Lawrence, Blackburn, Meek, Maxey and Company Accounting Scholarship.
- Mrs. Betty L. Mahlmann gave \$5,000.00 to add to the Carlton Mahlmann Memorial Scholarship in Accounting.

- Mr. Carl A. Ramsey gave an IRA distribution of \$10,000.00 to the College of Fine Arts and Communication for the Dean's Fund for Excellence.
- Mr. Larry D. Eastepp gave \$7,000.00 to the Howard and Syble Eastepp Scholarship in Nursing.
- Salim Family Partners, LTD gave \$50,000.00 to establish The Samuel J. Salim, Sr. Memorial Scholarship.
- Mr. and Mrs. Mark T. Stasney gave \$10,000.00 to establish the Pamela and Mark Stasney Fund.
- The Bob and Karen Wortham Charitable Foundation, Inc. gave \$5,500.00 to the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.
- Fidelity Charitable, upon advisement of Mr. and Mrs. Brian D. Savoy, gave \$20,000.00 to the Bian Savoy Family Scholarship.
- Amron Funding, LLC, upon advisement of Mr. and Mrs. Rod Rice, gave \$5,000.00 to the Rice Family Scholarship in Business.
- H& B Wilson Interests, Inc., on behalf of Mr. and Mrs. Herman T. Wilson, Jr., gave \$37,000.00 to add to the Bobbie and Herman Wilson student Retention and Success Fund in the College of Business.
- Helen Caldwell Locke and Curtis Blakey Locke Charitable Trust gave \$50,000.00 to add to the Lock Family Presidential Scholarship for STEM Educators.
- Mr. and Mrs. Allan H. Neighbors IV gave securities that we valued for our internal purposes at \$10,178.85 to the College of Fine Arts and Communication Dishman Art Museum Wine Pairings Dinner.
- Ms. Brenda J. Cole and Mr. John J. McManus gave \$5,000.00 to add to the John J. McManus and Brenda J. Cole Endowed Scholarship in Computer Engineering.
- The Estate of Maxine H. Blankfield gave a bequest of \$8,287.00 to add to the Lamar University Blankfield Scholarship Fund.
- Mrs. Elizabeth M. Alexander gave \$5,000.00 to add to the Dewey and Jessie E. Mosby Scholarship.
- Mr. Michael D. Getz gave \$15,000.00 to establish the Allison and Michael Getz Scholarship for the Fine Arts.
- International Paper gave \$20,000.00 to establish the Gemini Jackson Memorial Scholarship.
- Dr. and Mrs. Don M. Lyle gave an IRA distribution of \$100,000.00 to add to the Don M. and Mary Ann Lyle Enhancement Fund.
- The Estate of Maxine H. Blankfield gave two bequests totaling \$2,251,927.08 to add to the Lamar University Blankfield Scholarship Fund.

Sam Houston State University

The following gifts of \$5,000 or more were made payable to Sam Houston State University.

Date	Donor	Amount	Beneficiary
12/31/2023	Anupam Aditi	\$5,000.00	Madhusudan and Abha Choudhary Biomedical Science Graduate Scholarship Endowment
12/31/2023	Carolyn Cannata Estate	\$235,523.47	Carolyn Cannata Scholarship Endowment
12/31/2023	Charles E. and Laurie- Leigh White	\$5,000.00	Bearkat Champions General Fund
12/31/2023	Charles E. and Laurie- Leigh White	\$5,000.00	College of Education Development
12/31/2023	Christopher M. and Sandra K. Schulz	\$7,500.00	Raven/Kappa Alpha Endowment
12/31/2023	Daniel G. Puhl	\$25,000.00	COBA Enrichment
12/31/2023	E. Diane and David L. Henderson	\$10,750.00	Dr. David L. Henderson Education Scholarship Endowment
12/31/2023	Ed Rachal Foundation	\$50,000.00	Friends of Military Science
12/31/2023	Edwin M. and Cynthia G. Blazek	\$50,000.00	Gibbs Ranch Agriculture Facilities- HTCF
12/31/2023	Geanie Lawlon (Lawlon) McManners	\$25,000.00	Colonel John A. and Geanie L. McManners ROTC Scholarship Endowment
12/31/2023	Joy A. Coalson Living Trust	\$25,123.05	Coalson Family Dance Scholarship IMO Cynthia Coalson
12/31/2023	Joy A. Coalson Living Trust	\$25,123.05	Coalson Family Education Scholarship IMO Cynthia Coalson
12/31/2023	Rodeo Austin	\$5,000.00	Rodeo Austin Scholarship
12/31/2023	Stephen R. and Cathy Ingraham	\$5,000.00	Musicoterapia Scholarship
12/31/2023	Vijay K. Singh	\$5,000.00	Madhusudan and Abha Choudhary Biomedical Science Graduate Scholarship Endowment

12/31/2023	Webb I. Bailey, Jr.	\$5,000.00	Friends of Osteopathic Medicine
1/9/2024	GHS Foundation	\$1,023,000.00	Smith-Hutson Endowed Scholarship Program
1/11/2024	Dana E. and Betty J. Nicolay	\$25,000.00	Dana E. Nicolay Dance Scholarship Endowment
1/11/2024	Sarah Hammond	\$5,000.00	Madge Pierce Triplett Memorial Scholarship in Business
1/17/2024	Klaus Buschbom	\$10,000.00	Geneva Wetzel Buschbom Memorial Scholarship
1/18/2024	Bone Hill Foundation	\$20,000.00	Bone Hill Foundation Scholarship
1/19/2024	Enterprise Holdings Foundation	\$5,000.00	NCAA Academic Advisor Account
1/19/2024	Enterprise Holdings Foundation	\$5,000.00	COBA Enrichment
1/19/2024	Enterprise Holdings Foundation	\$15,000.00	Friends of Career Services
1/19/2024	San Antonio Livestock Exposition, Inc.	\$6,502.00	Friends of Agricultural Sciences
1/22/2024	Atul Dhingra	\$7,500.00	Golf Enrichment
1/23/2024	Charlie Mae Buford Estate	\$13,613.44	Proud to be First-Generation Scholarship Endowment
1/24/2024	San Antonio Livestock Exposition, Inc.	\$6,000.00	San Antonio Livestock Expositions, Inc. Scholarship
1/24/2024	San Antonio Livestock Exposition, Inc.	\$11,250.00	San Antonio Livestock Expositions, Inc. Scholarship
1/25/2024	Christopher M. and Emily F. (Cason) deMilliano	\$25,000.00	Men's Basketball Enrichment
1/25/2024	William K. Dabaghi and Marilyn A. Harris	\$5,000.00	Friends of the Museum
2/1/2024	Rashad E. and Janet A. Dabaghi	\$5,000.00	Friends of the Museum
2/1/2024	W. Mac and Leanne G. Woodward	\$5,000.00	Woodward-Grivich Scholarship Endowment

2/2/2024	Carolyn Cannata Estate	\$18,754.51	Carolyn Cannata Scholarship Endowment
2/2/2024	San Antonio Livestock Exposition, Inc.	\$9,000.00	San Antonio Livestock Expositions, Inc. Scholarship
2/6/2024	Constance L. and Gregg Arndt	\$8,414.00	Preston Leo Reeder Endowment
2/7/2024	Margaret L. Hopper Family Trust	\$15,000.00	Letts/Hopper Endowment
2/7/2024	San Antonio Livestock Exposition, Inc.	\$5,250.00	San Antonio Livestock Expositions, Inc. Scholarship
2/8/2024	B. Brian and Melodee Blalock	\$70,000.00	Blalock-Cook Scholarship Endowment
2/8/2024	B. Brian and Melodee Blalock	\$6,887.77	Blalock-Cook Endowed Scholarship
2/8/2024	Rufus Hopper Irrevocable Trust	\$15,000.00	Alumni Life Member Endowment
2/9/2024	Amanda R. and Timothy R. Pannkuk	\$5,055.00	Friends of Agricultural Sciences
2/9/2024	Bill Fick Ford	\$30,000.00	Gibbs Ranch Agriculture Facilities- HTCF
2/13/2024	Buddy Hollis	\$5,000.00	Jennie M. Hollis Scholarship Endowment
2/13/2024	Randy D. and Trisha S. Pollard	\$25,000.00	Pollard Family Scholarship Endowment
2/14/2024	Douglas E. and Mariah Swaim	\$7,000.00	Alumni Enrichment
2/15/2024	Ernst & Young Foundation	\$10,000.00	Zuspan Scholarship Endowment
2/19/2024	Alpha Lambda Delta	\$10,000.00	Dr. Mary Lynn Deshazo Alpha Lambda Delta Scholarship
2/19/2024	Estate of Sarah Ann Laird	\$10,000.00	David Curlee Enloe Endowed Scholarship
2/19/2024	Walter E. Pinegar	\$50,000.00	Phyllis Scott Pinegar and Walter Pinegar Best and Brightest Endowed Scholarship

2/27/2024	James O. Mathis	\$30,000.00	James O. Mathis Endowment
2/28/2024	Malcolm R. Nance	\$10,000.00	Mr. Malcolm Nance Enrichment Endowment
2/28/2024	Malcolm R. Nance	\$10,000.00	Mr. Malcolm Nance Scholarship Endowment
2/29/2024	Dan R. and Donna L. Beto	\$6,000.00	CHSS Advisory Board - Travel Scholarship
3/5/2024	Judy C. and Mark D. Cook	\$8,500.00	Bearkat Champions General Fund
3/5/2024	The 100 Club, Inc.	\$25,000.00	The 100 Club Scholarship Endowment
3/7/2024	Texas FFA Association	\$6,500.00	Friends of Agricultural Sciences
3/12/2024	Walter E. and Yvonne Johnson	\$5,000.00	Texas Bankers Legacy Enrichment Endowment
3/14/2024	Marie Hoke Fish and Richard H. Fish	\$5,000.00	Dana E. Nicolay Dance Endowed Scholarship
3/19/2024	Origin Bank	\$10,500.00	Smith-Hutson Banking
3/26/2024	Maggie M. and George E. Parker	\$12,228.62	Erma Keefer Farris Endowment
3/28/2024	Louis J. Pelz, Jr.	\$5,050.00	Golf Enrichment
3/29/2024	Barbara A. Dominey	\$200,000.00	Friends of Physics
3/29/2024	Parten Foundation	\$10,000.00	Friends of the SHSU Natural History Collections
	Total Gifts	\$2,326,024.91	

The following Gifts-In-Kind valued at \$5,000 or more were made to Sam Houston State University.

Date	Donor	Amount	Beneficiary
12/31/2023	Cowboy Channel	\$25,000.00	GIK - Agricultural Sciences
12/31/2023	KSAM FM and The Lake 104.9	\$16,175.00	GIK - Agricultural Sciences
	Total Gifts-In-Kind	\$41,175.00	

Explanation

The following gifts of \$5,000 or more were made to Sam Houston State University.

- Dr. Anupam Aditi provided \$5,000.00 to the Madhusudan and Abha Choudhary Biomedical Science Graduate Scholarship Endowment.
- Carolyn Cannata Estate donated a total of \$254,277.98 to the Carolyn Cannata Scholarship Endowment.
- Mr. and Mrs. Charles E. White III contributed \$5,000.00 to the Bearkat Champions General Fund and \$5,000 to the College of Education.
- Mr. and Mrs. Christopher M. Schulz gave \$7,500.00 to the Raven/Kappa Alpha Endowment.
- Mr. Daniel G. Puhl provided \$25,000.00 to the College of Business Administration.
- Mrs. Elizabeth and Dr. David Henderson donated \$10,750.00 to the Dr. David L. Henderson Education Scholarship Endowment.
- Ed Rachal Foundation contributed \$50,000.00 to the Department of Military Science.
- Mr. and Mrs. Edwin M. Blazek gave \$50,000.00 to the Gibbs Ranch Agriculture Facilities.
- Mrs. Geanie L. McManners provided \$25,000.00 to the Colonel John A. and Geanie L.
 McManners ROTC Scholarship Endowment.
- Joy A. Coalson Living Trust donated \$25,123.05 to the Coalson Family Dance Scholarship IMO Cynthia Coalson and \$25,123.05 to the Coalson Family Education Scholarship IMO Cynthia Coalson.
- Rodeo Austin contributed \$5,000.00 to the Rodeo Austin Scholarship.
- Mr. and Mrs. Stephen R. Ingraham gave \$5,000.00 to the Musicoterapia Scholarship.
- Mr. and Mrs. Vijay K. Singh provided \$5,000.00 to the Madhusudan and Abha Choudhary Biomedical Science Graduate Scholarship Endowment.
- Dr. Webb I. Bailey, Jr. donated \$5,000.00 to the College of Osteopathic Medicine.
- GHS Foundation contributed \$1,023,000.00 to the Smith-Hutson Endowed Scholarship Program.
- Mr. and Mrs. Dana E. Nicolay gave \$25,000.00 to the Dana E. Nicolay Dance Scholarship Endowment.
- Mrs. Sarah Hammond provided \$5,000.00 to the Madge Pierce Triplett Memorial Scholarship in Business.

- Mr. Klaus Buschbom donated \$10,000.00 to the Geneva Wetzel Buschbom Memorial Scholarship.
- Bone Hill Foundation contributed \$20,000.00 to the Bone Hill Foundation Scholarship.
- Enterprise Holdings Foundation gave \$5,000.00 to the NCAA Academic Advisor Account, \$5,000.00 to the College of Business Administration, and \$15,000.00 to the Department of Career Services
- San Antonio Livestock Exposition, Inc. donated \$6,502.00 to the Department of Agricultural Sciences and a total of \$25,500.00 to the San Antonio Livestock Expositions, Inc. Scholarship.
- Mr. Atul Dhingra contributed \$7,500.00 to the golf program.
- Charlie Mae Buford Estate gave \$13,613.44 to the Proud to be First-Generation Scholarship Endowment.
- Mr. and Mrs. Christopher M. deMilliano donated \$25,000.00 to the men's basketball program.
- Mr. and Mrs. William K. Dabaghi contributed \$5,000.00 to the Sam Houston Memorial Museum and Republic of Texas Presidential Library.
- Dr. and Mrs. Rashad Dabaghi gave \$5,000.00 to the Sam Houston Memorial Museum and Republic of Texas Presidential Library.
- Mr. and Mrs. W. Mac Woodward, Jr. provided \$5,000.00 to the Woodward-Grivich Scholarship Endowment.
- Mrs. Constance and Mr. Gregg Arndt donated \$8,414.00 to the Preston Leo Reeder Endowment.
- Margaret L. Hopper Family Trust contributed \$15,000.00 to the Letts/Hopper Endowment.
- Mr. and Mrs. B. Brian Blalock gave \$70,000.00 to the Blalock-Cook Scholarship Endowment and \$6,887.77 to the Blalock-Cook Endowed Scholarship.
- Rufus Hopper Irrevocable Trust provided \$15,000.00 to the Alumni Life Member Endowment.
- Dr. and Mrs. Timothy R. Pannkuk donated \$5,055.00 to the Department of Agricultural Sciences.
- Bill Fick Ford contributed \$30,000.00 to the Gibbs Ranch Agriculture Facilities.
- Mr. Glendon M. Hollis gave \$5,000.00 to the Jennie M. Hollis Scholarship Endowment.
- Mr. and Mrs. Randy D. Pollard provided \$25,000.00 to the Pollard Family Scholarship Endowment.

- Mr. and Mrs. Douglas E. Swaim donated \$7,000.00 to the Alumni Association.
- Ernst & Young Foundation contributed \$10,000.00 to the Zuspan Scholarship Endowment.
- Alpha Lambda Delta gave \$10,000.00 to the Dr. Mary Lynn Deshazo Alpha Lambda Delta Scholarship.
- The Estate of Sarah Ann Laird provided \$10,000.00 to the David Curlee Enloe Endowed Scholarship.
- Mr. Walter E. Pinegar donated \$50,000.00 to the Phyllis Scott Pinegar and Walter Pinegar Best and Brightest Endowed Scholarship.
- Dr. James O. Mathis contributed \$30,000.00 to the James O. Mathis Endowment.
- Mr. Malcolm R. Nance gave \$10,000.00 to the Mr. Malcolm Nance Enrichment Endowment and \$10,000.00 to the Mr. Malcolm Nance Scholarship Endowment.
- Mr. and Mrs. Dan R. Beto provided \$6,000.00 to the CHSS Advisory Board Travel Scholarship.
- Mr. and Mrs. Mark D. Cook donated \$8,500.00 to the Bearkat Champions General Fund.
- The 100 Club, Inc. contributed \$25,000.00 to The 100 Club Scholarship Endowment.
- Texas FFA Association gave \$6,500.00 to the Department of Agricultural Sciences.
- Mr. and Mrs. Walter E. Johnson provided \$5,000.00 to the Texas Bankers Legacy Enrichment Endowment.
- Mrs. Marie Hoke Fish and Mr. Richard H. Fish donated \$5,000.00 to the Dana E. Nicolay Dance Endowed Scholarship.
- Origin Bank contributed \$10,500.00 to Smith-Hutson Banking.
- Mrs. Maggie and Mr. George Parker gave \$12,228.62 to the Erma Keefer Farris Endowment.
- Mr. Louis J. Pelz, Jr. provided \$5,050.00 to the golf program.
- Mrs. Barbara A. Dominey donated \$200,000.00 to the Department of Physics.
- Parten Foundation contributed \$10,000.00 to the SHSU Natural History Collections.

The following Gifts-In-Kind valued at \$5,000 or more were made to Sam Houston State University.

 Cowboy Channel provided an in-kind contribution of SHSU rodeo broadcast valued at \$25,000.00 to the Department of Agricultural Sciences. • KSAM FM and The Lake 104.9 provided an in-kind contribution of media partnership and communication sponsorship valued at \$16,175.00 to the Department of Agricultural Sciences.

Sul Ross State University

University and Foundation Endowments

Sul Ross State University's endowment had a market value of \$27.21 Million through March 2024. Additionally, Sul Ross State University Foundation had a balance of \$601,161.74 in endowments.

Advancement and Donor Relations

Sul Ross and its foundations received gifts from January 1 through March 31, 2024, totaling \$607,773.25.

Date	Donor	Amount	Beneficiary
12/1/2023	Robert W. Baird & Company, Inc.	\$10,000.00	Eddie Sandoval and Ninnie Baird
12/11/2023	Michael Harper	\$10,000.00	Museum of the Big Bend Lifetime Membership
12/25/2023	Johnny Weisman	\$20,000.00	Museum of the Big Bend
1/2/2024	La Brasada Foundation	\$10,000.00	Borderlands Research Institute
1/2/2024	Rob and Bessie Welder Wildlife Foundation	\$21,600.00	Welder Wildlife Fellowship Award
1/3/2024	James McMahon	\$10,000.00	Museum of the Big Bend-NEH Infrastructure Challenge Grant
1/9/2024	Anita W. Garten	\$5,000.00	Borderlands Research Institute
1/11/2024	The Brown Foundation, Inc.	\$25,000.00	Sul Ross State University Summer Theatre Program
1/12/2024	ANRS & Rodeo Exes Association	\$12,500.00	ANRS & Rodeo Exes Scholarship
1/18/2024	Charles Mallory through The William H. Pitt Foundation, Inc.	\$15,000.00	Museum of the Big Bend Endowment and Events Program
1/22/2024	Nelson Puett Foundation	\$10,000.00	Borderlands Research Institute
1/24/2024	Ruth Bowman Russell	\$15,000.00	Borderlands Research Institute
1/26/2024	National Christian Foundation	\$8,000.00	Borderlands Research Institute

The following gifts of \$5,000 or more were made payable to Sul Ross State University.

	Total Gifts	\$520,850.00	
3/14/2024	James McMahon	\$5,000.00	Museum of the Big Bend
3/11/2024	Jeremy Morgan through the KPMG Foundation	\$15,000.00	Jason Wesley Morgan Memorial Scholarship and the Vic and Mary Jane Morgan Mathematics Scholarship
2/21/2024	Texas Parks and Wildlife Foundation	\$30,000.00	Borderlands Research Institute
2/10/2024	Nancy M. Law	\$10,000.00	Borderlands Research Institute
2/7/2024	John Nau through JB Bar Ranch Holdings, LP	\$50,000.00	Borderlands Research Institute
2/1/2024	Permian Quail Coalition, Inc.	\$38,750.00	Borderlands Research Institute-2024 Grant Award
1/31/2024	Permian Basin Area Foundation	\$200,000.00	Dollie Ruth Neal Charitable Endowment/Sul Ross State University Presidential Plus Scholarship Program

Sul Ross State University Foundation

The following gifts of \$5,000 or more were made payable to Sul Ross State University Foundation.

Date	Donor	Amount	Beneficiary
None to Penert			

None to Report

Friends of the Center for Big Bend Studies

The following gifts of \$5,000 or more were made payable to Friends of the Center for Big Bend Studies.

Date	Donor	Amount	Beneficiary
3/6/2024	Mary Yancy	\$5,000.00	Friends of the Center for Big Bend Studies
3/8/2024	Summerlee Foundation	\$20,000.00	Friends of the Center for Big Bend Studies
	Total Gifts	\$25,000.00	

Explanation

Mr. Robert W. Baird & Company, Inc. donated \$10,000 to the Eddie Sandoval and Ninnie Baird funds.

Mr. Michael Harper donated \$10,000 to the Museum of the Big Bend.

Mr. Johnny Weisman donated \$20,000 to the Museum of the Big Bend.

The La Brasada Foundation donated \$10,000 to the Borderlands Research Institute.

Mr. Rob and Mrs. Bessie Welder, through the Welder Wildlife Foundation, donated \$21,600 to the Welder Wildlife Fellowship.

Mr. James McMahon donated \$15,000 to the Museum of the Big Bend.

Ms. Anita W. Garten donated \$5,000 to the Borderlands Research Institute.

The Brown Foundation, Inc. donated \$25,000 to the Sul Ross State University Summer Theatre Program.

The ANRS & Rodeo Exes Association donated \$12,500 to the ANRS & Rodeo Exes Scholarship.

Mr. Charles Mallory, through The William H. Pitt Foundation, Inc., donated \$15,000 to the Museum of the Big Bend.

The Nelson Puett Foundation donated \$10,000 to the Borderlands Research Institute.

Ms. Ruth Bowman Russell donated \$15,000 to the Borderlands Research Institute.

The National Christian Foundation donated \$8,000 to the Borderlands Research Institute.

The Permian Basin Area Foundation donated \$200,000 to the Dollie Ruth Neal Charitable Endowment/Sul Ross State University Presidential Plus Scholarship Program.

The Permian Quail Coalition, Inc. donated \$38,750 to the Borderlands Research Institute.

Mr. John Nau, through JB Bar Ranch Holdings, LP, donated \$50,000 to the Borderlands Research Institute.

Ms. Nancy M. Law donated \$10,000 to the Borderlands Research Institute.

The Texas Parks and Wildlife Foundation donated \$30,000 to the Borderlands Research Institute.

Ms. Mary Yancy donated \$5,000 to the Friends of the Center for Big Bend Studies.

The Summerlee Foundation donated \$20,000 to the Friends of the Center for Big Bend Studies.

Mr. Jeremy Morgan through the KPMG Foundation donated \$15,000 to the Jason Wesley Morgan Scholarship and the Vic and Mary Jane Morgan Mathematics Scholarship.

Texas State University

The following gifts of \$5,000 or more were made payable to Texas State University.

Donor	Date(s) of Gift	Gift Amount	Beneficiary(ies)
Dr. Jo A. Webber and Mr. Thomas G. Webber	12/5/2023	\$5,000.00	College of Education – Clinic for Autism Research, Evaluation, and Support (CARES) Fund
The Winkler Family Foundation	12/5/2023	\$50,000.00	Office of the Vice President for Research – Spring Lake Excellence Fund
Capacity Catalyst	12/11/2023	\$27,500.00	College of Liberal Arts – Anthropology Community Research Project
Mr. and Mrs. Dan Diepenhorst	12/11/2023	\$15,000.00	Department of Athletics – Football Excellence Fund Non-Membership
Mr. and Mrs. Bill Pruitt	12/12/2023	\$5,000.00	Office of the Provost and Executive Vice President for Academic Affairs –Texas Music Collection Fund
The Burdine Johnson Foundation	12/12/2023	\$75,000.00	College of Liberal Arts – Katherine A. Porter Operating
Mr. and Mrs. Chris Rasmussen	12/13/2023	\$10,000.00	Department of Athletics – Football Bowl Fund
Anonymous	12/14/2023	\$10,000.00	McCoy College of Business – Study in America Powered by Kingstad Serendipity Fund
Mr. Darren B. Casey	12/18/2023	\$35,000.00	Department of Athletics – Athletic Suite Donations

Albert and Margaret Alkek Foundation	12/19/2023	\$200,000.00	Division of Information Technology – Alkek Fdn – Alkek Laboratory for Immersive Arts and Sciences (ALIAS)
Mr. and Mrs. John C. Ferrari	12/21/2023	\$5,000.00	Department of Athletics – Football Bowl Fund
Enterprise Holdings Foundation	12/21/2023	\$25,000.00	McCoy College of Business – Professional Selling Partners' Program
Robert R. McCormick Foundation	12/26/2023	\$20,000.00	McCoy College of Business – Study in America Powered by Kingstad Serendipity Fund
Mehrdad Ahmadi Fund	12/27/2023	\$10,000.00	Division of University Advancement – Maroon and Gold Fund
Mr. and Mrs. Stephen R. Dunson	12/27/2023	\$10,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Mr. and Mrs. Bruce H. Smith	12/27/2023	\$50,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Dr. Joshua A. Crum	12/28/2023	\$10,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Dr. Linda S. Ferber and Mr. Joel B. Berson	12/28/2023	\$11,000.00	College of Health Professions – Bernard and Irma Rappaport Outstanding HA Graduate Student Award
Mr. and Mrs. Scott L. Irvine	12/28/2023	\$50,000.00	Department of Athletics – Baseball/Softball Complex Support Fund

Mrs. Pamela L. Wills-Ward and Mr. Mitchell O. Ward	12/29/2023	\$10,000.00	Department of Athletics – Football Bowl Fund
Mr. and Mrs. John R. Edgar	12/29/2023	\$30,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Mr. and Mrs. Scott L. Irvine	12/30/2023	\$10,000.00	Department of Athletics – Football Bowl Fund
Mr. and Mrs. Dean R. Harrel	12/30/2023	\$40,000.00	College of Fine Arts and Communications – John Ralph and Doris Harrel Memorial Endowed Scholarship in Music
Ms. Erica J. Hynds and Mr. James T. Manning	12/31/2023	\$5,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Mr. and Mrs. Justin J. Hopkins	12/31/2023	\$5,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Samsung Austin Semiconductor	1/4/2024	\$10,000.00	College of Science and Engineering – The Samsung Scholarship
Mr. and Mrs. Rick Sdao	1/5/2024	\$5,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
Mrs. Linda Berkman	1/10/2024	\$10,000.00	Division of Student Success – Student Emergency Grants Fund
Anonymous	1/10/2024	\$15,000.00	Vice President for TXST Global – Lone Star College – Transfer Scholarship

Ms. Mary Jo Lane McLaughlin	1/12/2024	\$6,000.00	Vice President for TXST Global – Bruce Lane Scholarship
Mr. and Mrs. Chris Fry	1/17/2024	\$7,500.00	Department of Athletics – Athletic Suite Donations
Mr. Charlie Bogue	1/17/2024	\$50,000.00	Department of Athletics – Track and Field Excellence Fund
Mr. and Mrs. Mike Bowman	1/23/2024	\$30,000.00	Department of Athletics – Baseball Diamond Club Membership, Women's Golf Birdie Club Membership, and Men's Golf Birdie Club Membership
Mr. Drew Faulkner	1/26/2024	\$8,100.00	Department of Athletics – Athletic Club Seat Donations and Bobcat Club Annual Fund
Mrs. Susan C. Underwood	1/26/2024	\$10,750.00	College of Liberal Arts – Anthropology Department
Mr. and Mrs. Lee Doughtie	1/29/2024	\$10,000.00	Department of Athletics – Johnny and Nathali Weisman Football Performance Center
National Steering Committee for CIM	1/29/2024	\$190,500.00	College of Science and Engineering – Industry Support Scholarship Fund (ISSF) and Concrete Industry Management (CIM) Program Support
Advanced Micro Devices	1/29/2024	\$25,000.00	College of Science and Engineering – Performance Analysis Using Machine
Mr. and Mrs. Carter J. Morris	1/30/2024	\$8,750.00	Learning Department of Athletics – Athletics Suite Donations

Shield-Ayres Foundation	1/30/2024	\$18,000.00	Division of University Advancement – Shields-Ayres Foundation – Sheild Ranch Campsite
Mr. Mike Osborne	2/1/2024	\$15,000.00	Department of Athletics – Baseball/Softball Complex Support Fund and Johnny and Nathali Weisman Football Performance Center
San Antonio Spurs	2/1/2024	\$5,000.00	College of Education – Tomas Rivera Book Award Fund
Mr. and Mrs. Jim L. West	2/7/2024	\$10,000.00	Department of Athletics – Baseball Non-Membership
Castro Enterprises, Inc.	2/8/2024	\$5,000.00	Department of Athletics – Men's Baseball Non-Membership
Mr. and Mrs. Sam Pfiester	2/9/2024	\$5,000.00	Office of the Provost and Executive Vice President for Academic Affairs – Wittliff Collections Support Fund
Dr. Jo Ann Carson and Mr. W. C. Carson	2/9/2024	\$7,500.00	College of Liberal Arts – Philosophy Excellence Fund
Mr. and Mrs. Chris Rasmussen	2/9/2024	\$40,000.00	Department of Athletics – Softball/Volleyball Operations Fund
Breakthrough Central Texas	2/9/2024	\$50,000.00	Division of Student Success – Breakthrough Central Texas
Mr. and Mrs. Don W. Fry, Sr.	2/13/2024	\$7,000.00	Department of Athletics – Athletics Club Seat Donations and Bobcat
Mr. and Mrs. Gregg Roberts	2/14/2024	\$15,000.00	Club Seat Obligation Department of Athletics – Athletics Suite Donations

Mr. Randy M. Lee	2/16/2024	\$5,000.00	College of Science and Engineering – Chemistry/Biochemistry Excellence Fund
Dr. and Mrs. Bill Abide	2/18/2024	\$7,500.00	Department of Athletics – Athletics Suite Donations
Fastenal Company Purchasing	2/19/2024	\$10,000.00	McCoy College of Business – Professional Selling Partners' Program
Grainger	2/21/2024	\$7,500.00	Division of University Advancement – Alumni Association Priority Fund
Mr. and Mrs. Kevin L. Blewett	2/21/2024	\$15,000.00	Department of Athletics – Athletics Suite Donations
Mx. Bernd Zechmann	2/23/2024	\$7,497.83	College of Science and Engineering – Materials, Science, Engineering and Commercialization Discretionary
Texas State University C.I.M. Patrons Foundation	2/26/2024	\$39,500.00	College of Science and Engineering – Concrete Industry Management (CIM) Program Support
	TOTAL:	<u>\$1,379,597.83</u>	

The following Gifts-in-Kind valued at \$5,000 or more were made to Texas State University.

Donor	Date(s) of Gift	Gift Amount	Beneficiary(ies)
Barefoot Athletics	12/07/2023	\$5,379.00	Division of Student Success – GIK Parent and Family Relations
Dr. Tim Woolsey and Mr. Jim Patterson	12/19/2023	\$88,895.00	College of Fine Arts and Communications – GIK Art and Design
	TOTAL:	<u>\$94,274.00</u>	

The following gifts of \$5,000 or more were made payable to the Texas State University Development Foundation.

Donor	Date(s) of Gift	Gift Amount	Beneficiary(ies)
Texas Instruments, Inc.	12/4/2023	\$140,000.00	College of Science and Engineering – Texas Instruments – Kinetic of Defect Formation
Ms. Josie P. Garrott and Mr. Frederick J Davis	12/5/2023	\$5,000.00	Department of Athletics – Coach Zenarae Antoine Endowed Women's Basketball Scholarship
Mrs. Lil Wacker	12/5/2023	\$10,000.00	Department of Athletics – The Jim Wacker Endowed Scholarship for Texas State
Holder Family Charitable Account	12/5/2023	\$25,000.00	College of Science and Engineering – Construction Science and Management Residential Endowed Scholarship
Mr. Chester L. Lloyd	12/5/2023	\$30,000.00	College of Science and Engineering – Luke Columcille Lloyd Memorial Endowed Scholarship

Ms. Shannon M. FitzPatrick and Mr. Ron Bowden	12/8/2023	\$5,862.99	College of Fine Arts and Communications – Music Building Quasi-Endowment
Mr. and Mrs. Bill T. Hobson	12/11/2023	\$100,000.00	College of Applied Arts – William and Loma Hobson Endowment in Agricultural Science Research
Mr. and Mrs. Don Asbell	12/12/2023	\$25,000.00	College of Fine Arts and Communications – Asbell Family Endowment Music
Anonymous	12/15/2023	\$15,056.83	College of Liberal Arts – Jessie V.B. Warms and Robert A. Warms Anthropology Scholarship Endowment
Mr. Jim Gann	12/18/2023	\$500,000.00	College of Science and Engineering - James and Ann Nell Gann Endowed Scholarship in Chemistry
Mr. Jim Gann	12/18/2023	\$500,000.00	Vice President for Research – James and Ann Nell Gann Endowment for Water Research in Texas
The Hector and Gloria López Foundation	12/18/2023	\$112,502.00	Vice President for TXST Global – Lopez Scholars Program
The Hector and Gloria López Foundation	12/18/2023	\$1,323,074.00	Division of Student Success – Lopez Scholars Excellence Fund
Mr. Refel Rushing	12/19/2023	\$5,000.00	College of Science and Engineering – Ralph B. Rushing Engineering Technology Scholarship
Mr. and Mrs. Paul D. Thornton	12/20/2023	\$5,000.00	Department of Athletics – The Jim Wacker Endowed Scholarship for Texas State
Mrs. Carolyn Weathersby	12/20/2023	\$8,675.00	College of Applied Arts – The Melvin Weathersby Endowed Scholarship
Mr. and Mrs. Bill Pruitt	12/20/2023	\$10,000.00	College of Applied Arts – William M. and Emily W. Pruitt Criminal Justice Endowed Scholarship

Mr. Mark A. Long	12/20/2023	\$20,000.00	College of Science and Engineering – Leon long Endowment for Construction Science and
Mr. and Mrs. Terry Don Westbrook	12/20/2023	\$30,000.00	Management College of Health Professions – Westbrook Nursing Scholarship Endowment
Mr. and Mrs. Daniel Visel	12/21/2023	\$10,000.00	Department of Athletics – Sarah Aldrich Visel Endowed Scholarship for Texas State Athletics
Dr. and Mrs. John M. Davis	12/21/2023	\$100,000.00	– College of Liberal Arts John M. Davis Graduate Fellowship
Dr. Karen M. Duke	12/23/2023	\$5,000.00	College of Health Professions - Dr. Jack H. U. and Jessie Brown Endowed Lecture in Healthcare Ethics
Lance and Jessica Lightfoot Giving Fund	12/26/2023	\$25,000.00	College of Health Professions – Lance and Jessica Lightfoot Healthcare Administration Endowed Scholarship
Greater Texas Foundation	12/27/2023	\$15,000.00	College of Science and Engineering – Ralph B. Rushing Engineering Technology Scholarship
Mr. and Mrs. Bobby F. Hill	12/27/2023	\$50,000.00	Department of Athletics – Texas State Strutters Scholarship
Mr. David-Luke Henton	12/28/2023	\$10,000.00	College of Applied Arts – David-Luke Henton and Terry Hernandez Pacheco Endowed Scholarship
Lipoplasty Institute	12/29/2023	\$5,000.00	Office of the Provost and Executive Vice President for Academic Affairs – Dr. Robert Ersek Scholarship
Ms. Shannon M. FitzPatrick and Mr. Ron Bowden	12/31/2023	\$5,560.15	College of Fine Arts and Communications – Music Building Quasi-Endowment
Frederick J. Sdao	1/5/2024	\$30,000.00	Office of the Provost and Executive Vice President for Academic Affairs – Sdao Family Endowed Scholarship
Kwok K. Wong	1/17/2024	\$25,000.00	College of Science and Engineering – The Brian Wong Endowed Chemistry and Biochemistry Scholarship

Mx. Eve Howell	1/26/2024	\$25,000.00	Division of Student Success – Howell Endowment
William T. Hobson	1/26/2024	\$50,000.00	College of Health Professions – William and Loma Hobson Endowed Scholarship in Nursing
William T. Hobson	2/9/2024	\$50,000.00	College of Health Professions – William and Loma Hobson Endowed Scholarship in Nursing
Tracy L. Shoemake	2/12/2024	\$5,000.00	Department of Athletics – Paul D. Shoemake Memorial Endowed Scholarship for Texas State University
Fredrick J. Davis and Josie P. Garrott Charitable Fund	2/16/2024	\$5,000.00	Department of Athletics – Garrott-Davis Endowed Women's Basketball Scholarship
Michel L. Conroy	2/16/2024	\$20,000.00	College of Fine Arts and Communications – The Michel Conroy Endowed Scholarship in Ceramics
Pape-Dawson Engineers Inc.	2/22/2024	\$6,000.00	College of Science and Engineering – Pape-Dawson Engineers Endowment for Civil Engineering
Drs. Alexander and Yvonne Sudarshan	2/26/2024	\$5,000.00	College of Fine Arts and Communications – the Mark Anthony Cruz Classical Guitar Excellence Scholarship
Fredrick J. Davis and Josie P. Garrott Charitable Fund	2/29/2024	\$20,000.00	Department of Athletics – Coach Zenarae Antoine Endowed Women's Basketball Scholarship
	TOTAL:	<u>\$3,336,730.97</u>	

The following gifts of \$5,000 or more were made payable to the Emmett and Miriam McCoy College of Business Administration Development Foundation. These gifts benefit scholarships, programs, or initiatives at the McCoy College of Business at Texas State University.

Donor	Date(s) of Gift	Gift Amount	Beneficiary(ies)
Dr. and Mrs. Stan Stephenson	12/1/2023	\$5,000.00	McCoy College of Business – Stan and Judy Stephenson Endowed Scholarship
Ms. Rebecca L. Mehrwerth	12/1/2023	\$25,000.00	McCoy College of Business – Rebecca Mehrwerth Endowed Scholarship
The Herbert and Johanna Liebscher	12/1/2023	\$25,000.00	McCoy College of Business – Herbert and Johanna Liebscher Endowed Scholarship Fund
Foundation PwC Matching	12/6/2023	\$10,000.00	McCoy College of Business – Vicki L. West Professorship in Sales Excellence
Beta Alpha Psi	12/20/2023	\$83,000.00	McCoy College of Business – Faculty Development Endowment for the Department of Accounting
Mr. and Mrs. Glenn West	12/20/2023	\$42,665.34	McCoy College of Business – Vicki L. West Professorship in Sales Excellence
Mr. and Mrs. Ladd Fargo	12/21/2023	\$25,000.00	McCoy College of Business – Ladd and Christy Fargo Scholarship Endowment
Mr. and Mrs. Bruce H. Smith	12/27/2023	\$50,000.00	McCoy College of Business – Bruce and Kelly Smith Global Scholars Endowment
Mr. and Mrs. Scott Weiszhaar	12/31/2023	\$5,000.00	McCoy College of Business – Luman Richard Barton Endowed Scholarship
Foshee Family Charitable Fund	1/31/2024	\$500,000.00	McCoy College of Business – Student Success Center Endowment
	TOTAL:	<u>\$770,665.34</u>	

Lamar Institute of Technology

The following gifts of \$5,000 or more were made payable to Lamar Institute of Technology.

Date	Donor		1	Amount	Beneficiary
02/21/2024	Valero		\$	5,000.00	Foundation
02/28/2024 03/04/2024	Beaumont Elderly & Handicap Housing Dr. Paul and Connie Szuch Scholarship		\$	7,000.00	Foundation
	Endowment		\$	5,000.00	Foundation
03/07/2024	Edmund P. Kuempel Scholarship Foundation		\$	10,000.00	Development
03/15/2024	Childcare Group		\$	15,638.00	Development
03/18/2024	Provost Umphrey Law Firm		\$	15,000.00	Foundation
04/01/2024	Frontstream		\$	5,700.00	Development
04/23/2024	Luke Worry Scholarship Endowment		\$	25,000.00	Foundation
		Total		\$88,338.00	

Explanations

\$5,000.00 was received on February 21, 2024, from Valero for the benefit of the 2024 Sporting Clays Classic Event and its endowment. This scholarship is to provide for students in any field of major.

\$7,000.00 was received on February 28, 2024, from The Beaumont Elderly and Handicap Housing for the benefit of The Samuel Lester Bean Scholarship Endowment to provide scholarships for the benefit of students enrolled in any major during the Spring 2024 and Fall 2024 semesters.

\$5,000.00 was received on March 4, 2024, from The Dr. Paul and Connie Szuch Scholarship Endowment to provide scholarships for the benefit of students enrolled in any major during the Spring 2024 and Fall 2024 semesters.

\$10,000.00 was received on March 7, 2024, from The Edmund P. Kuempel Scholarship Foundation to provide scholarships for the benefit of students enrolled in Health Information Technology and Health Sciences during the Spring 2024 semester.

\$15,638.00 was received on March 15, 2024, from The Childcare Group to provide scholarships for the benefit of students enrolled in the Childcare and Development major during the Spring 2024 semester.

\$15,000.00 was received on March 18, 2024, from Provost Umphrey Law Firm for the benefit of the 2024 Sporting Clays Classic Event and its endowment. This scholarship is to provide for students in any field of major.

\$5,700.00 was received on April 1, 2024, from Frontstream for the benefit of The Schott Family Scholarship to provide scholarships for the benefit of students enrolled in any major during the Spring 2024 and Fall 2024 semesters.

\$25,000.00 was received on April 23, 2024, for the Luke Worry Scholarship Endowment to provide scholarships for the benefit of students enrolled in any major during the Fall 2024 and Spring 2025 semesters.

The following gifts of \$5,000 or more were made payable to Lamar State College Orange.

Date 03/05/2024	Donor Lamar State College Orange Foundation	Amount \$54,700	Beneficiary Lamar State College Orange Scholarships
03/24/2024	Golden Triangle Polymers	\$100,000	Lamar State College Orange Foundation Scholarships

Total \$154,700

Explanation

The following gifts of \$5,000 or more were made to Lamar State College Orange:

Lamar State College Orange Foundation donated \$54,700 for scholarships for students.

The following gifts of \$5,000 or more were made to Lamar State College Orange Foundation:

Golden Triangle Polymers donated \$100,000 to the Lamar State College Orange Foundation Scholarship Fund.

Lamar State College Port Arthur

The following gifts of \$5,000 or more were made payable to Lamar State College Port Arthur.

Date 12/14/2023	Donor Chevron Phillips Chemical Company	Beneficiary Scholarships for students.
	Company	

Total \$10,500

Explanation

The following gifts of \$5,000 or more were made to Lamar State College Port Arthur:

Chevron Phillips Chemical Company donated \$10,500 for scholarships for students.

Texas State University System Presidents Report

11. Presidents Report

- 1. Lamar University
- 2. Sam Houston State University
- 3. Sul Ross State University
- 4. Texas State University
- 5. Lamar Institute of Technology
- 6. Lamar State College Orange
- 7. Lamar State College Port Arthur





Lamar University President's Report Presented to the Board of Regents May 2024

ENROLLMENT, RETENTION & RECRUITMENT

Spring 2024 Enrollment

- Spring 2024 student credits hours are up 4% compared to Spring 2023.
- Spring 2024 current headcount is 16,636, a 4% increase compared to Spring 2023 and is the highest Spring enrollment, surpassing the previous high in Spring 2021 by 1%.

Summer 2024 and Fall 2024 Recruitment

- Incoming undergraduate admissions:
 - Over the last two years, summer admits increased 17% in all new student populations and have increased by 12% for Summer 2024 vs Summer 2023
 - Summer and Fall 2024 incoming Freshman admissions numbers show positive increases across the entire funnel
 - Applications increased 12% for Fall 2024 vs Fall 2023
 - Admits increased 24% for Fall 2024 vs Fall 2023
- Incoming international admissions:
 - Incoming undergraduate admits increased to 7% over Summer 2023 and 21% over Fall 2023
 - Incoming graduate admits increased to 10% over Summer 2023 and 88% over Fall 2023. The growth in the international population remains strong over a three-year period contributing to increases in STEM majors.
 - Active I-20 production accelerated with the growth of admits in both Summer 2024 and Fall 2024 with an increase of 32%
- Incoming graduate admissions:
 - Summer on campus graduate admits increased by 83% over last two years
 - Admits for graduates increased 58% over Summer 2023
 - Fall 24 on campus graduate admits increased by 87% over Fall 23

Enrollment Focus: Transfer and Outreach

- LU is committed to supporting our partnerships with local and regional community colleges across Texas. LU has hired a full-time staff member to focus on relationship building and transfer planning guides (TPG) for each partner institution to assist with seamless transfer opportunities. National Association of System Heads (NASH) project will enhance our ability to work with schools locally and regionally to begin the following;
- Co-enrollment models currently at work:
 - Lamar Link: Launched Fall 2023
 - LSCO- Teacher Education with Alternative Certification option
 - LIT- General Business and Accounting
 - Blinn- Music

- Enhance ISD partnerships by drawing an increased interest from parents and students with greater need for higher education resources. This includes boot camp opportunities, increased TSI testing at no cost, and workforce workshops.
- Increased outreach regarding FAFSA simplification to ISDs, students, and parents. Offered both virtual and in person workshops to meet the needs of the community.

Student Success

• For the third year, Lamar University awarded over 5,600 degrees and certificates. LU has graduated almost 17,000 students in the last three years.

RESEARCH

Lamar University research activities continue to grow at a significant pace. The FY23 research expenditures amount to \$9.17M, a 47% growth compared to FY22 expenditures. Notable funded projects and developments in this reporting period include:

- Dr. Tilisa Thibodeaux, Dean of Reaud Honors College, received a \$100K grant funded by the Governor's Summer Merit Program (GSMP) through the Texas Workforce Commission (TWC). The TWC GSMP grant supports hosting three youth camps during Summer 2024 to engage regional middle and high school students in the science, technology, engineering, and math (STEM) programs at Lamar University. The camps, to be held in the Science and Technology Building, have specific focuses on manufacturing, automation, robotics, and computing programming to gain technical skills through problem-based learning activities using modern tools. The camps are anticipated to attract approximately 180 students to enter STEM educational programs to address future Texas workforce needs.
- In collaboration with Sam Houston State University, and in partnership with the University of California at Berkeley's Network for Neutrinos, Nuclear Astrophysics, and Symmetries (N3AS), Dr. Philip Cole, Professor and Chair of Physics, submitted a grant proposal to the National Science Foundation's Partnerships for Research and Education in Physics (PREP) program to broaden the research and education of nuclear astrophysics. This initiative takes advantage of the ongoing development of the proposed Christmas Mountains observatory; and aligns with the currently funded programs of NuSTEAM (Nuclear Science in Texas to Enhance and Advance Mentees) funded by the Department of Energy and Team-UP funded by the American Institute of Physics at Lamar University. If funded, students from TSUS institutions and UC- UC-Berkeley will collaborate on understanding the transient explosive events in astrophysics, such as neutron star mergers, their kilonova aftermaths, and supernovae.
- Mr. Gavin Jones, Director of the Texas Manufacturing Assistance Center Southeast (TMAC-SE), received a renewal grant of \$305K funded by the National Institute of Standard and Technology's (NIST) Manufacturing Extension Program (MEP). This is a significant expansion from the previous year's funding level (\$233K) and the largest award since the establishment of the center in July 2020. TMAC-SE is collaborating with the Texas Workforce Commission to provide industrial training events in the areas of lean manufacturing, CNC machining and process improvements. TMAC-SE is also working with Lamar's SBDC to attract semiconductor manufacturers to build new production lines in the Southeast Texas Region.

 Mr. John Lee, Director of the Small Business Development Center (SBDC), received a renewal grant of \$131K to serve small businesses in expanding regional business operations. Lamar's SBDC is part of the Gulf of Mexico Small Business Network which has 14 locations and serves 32 counties in Southeast Texas. Lamar's SBDC serves more than 120 small businesses every year in the greater City of Beaumont area. Mr. Lee assumed the director position in November 2023 and has already made an impact on the successes of regional small businesses.

INSTITUTIONAL DEVELOPMENT

ALUMNI NEWS

Lamar University announced the 2024 Distinguished Alumni Award recipients. Established in 1970 by the Lamar University Alumni Association, the award recognizes alumni who have excelled in their careers or life services, enhancing the university's reputation. It also acknowledges those who have made significant contributions to their community, state, and nation through civic activities and professional and public service. This year, four alumni — Edwin E. Vallery, Charles E. Breithaupt, Stephen C. Head and Carmen (Angelle) Jordan received the Distinguished Alumni Award, the highest award Lamar University bestows upon its graduates.

- Edwin E. Vallery ('79) A Lamar University graduate in Finance, Mr. Vallery had a successful career at Shell Oil before retiring in 2019. He is an active member of St. Francis Xavier Catholic Church, and currently serves as an accountant at Our Mother of Mercy Catholic Church. Edwin's philanthropy began in 2019 when he established tuition assistance scholarships at Lamar University's College of Business. Over time, he expanded his support to include book scholarships, and extended it to three campus organizations. Nine students currently benefit from the Edwin E. Vallery Scholarships, and Edwin goes beyond financial aid by fostering strong relationships with the recipients. He regularly meets, mentors, and conducts workshops, emphasizing the importance of giving back to the community. Edwin is a member of Lamar University's Legacy Society, President's Circle, and Black Alumni Network.
- Charles E. Breithaupt ('75) ('79) The current executive director of the Texas University Interscholastic League (UIL) and associate vice president at the University of Texas at Austin, Mr. Breithaupt leads the largest interscholastic academic, athletic, and music competition governing body in the United States. A Lamar University alumnus, he earned a B.S. in 1975, an M.S. in 1979, and a doctorate in education in 1996 from the University of Texas at Austin. With 48 years in public education, Breithaupt initiated significant changes as executive director, including a six-conference alignment, centralized football championships, and diverse new activities.
- Stephen C. Head ('73) ('75) The former chancellor of Lone Star College (LSC) from 2014-2023, Dr. Head retired after 39 years of service. Under his leadership, LSC became a prominent community college enrolling over 85,000 students, employing 6,000 individuals, and boasting a \$500 million annual budget. A Lamar University alumnus, he earned his bachelor's and master's degrees in history, later completing a Ph.D. at Texas Tech University. He attributes his success to Lamar University, emphasizing the value of

reading, writing, and critical thinking. In his tenure, Dr. Head prioritized student access, academic quality, and workforce programs aligned with community needs. Recognized for his contributions, he was named Chancellor Emeritus upon retirement.

• **Carmen (Angelle) Jordan ('90)** - A BBA in Finance graduate, Ms. Jordan is Origin Bank's regional president for greater Houston. Joining in 2018 as Executive Vice President, she elevated the Houston market, quadrupling loans and doubling deposits while enhancing credit performance. Specializing in merger and acquisition finance and energy service lending, she chairs Origin's corporate loan committee. She has received many accolades, including American Banker Magazine's Top 50 Women in Banking twice, and various diversity awards. In April 2024, she was inducted into the Texas Bankers Hall of Fame. Dedicated to Lamar University, Jordan has chaired its College of Business Advisory Board and contributes to the Lamar University Foundation.

RECENT MAJOR GIFTS

- Molly Dahm was a full professor and the Program Coordinator for the Hospitality Administration/Culinary Arts programs. Dr. Dahm earned her doctoral degree in Educational Psychology and Human Differences at the University of Houston and was instrumental in developing the Lamar University Culinary Arts Program, accredited since 2003. One particular achievement was the creation of the international internship where students had the opportunity to travel to Europe where they worked with internationally acclaimed chefs in their native countries. As a member of the Sabine Area Restaurant Association, Dr. Dahm was instrumental in securing a Hospitality program endowment of \$250,000, and continuously worked closely with students to develop their theses into publishable manuscripts. In recognition of her commitment to Lamar and the hospitality and culinary industries the Sabine Area Restaurant Association, along with family and friends, endowed the Molly J. Dahm, PH.D. Scholarship in Hospitality Administration.
- John McManus earned a Bachelor of Science degree in Electrical Engineering in 1963 from Lamar State College of Technology. While attending Lamar, John was a member of the American Institute of Electrical Engineers, serving as chairman of the organization in 1963, as well as being a member of the Blue Key Honor Society serving as vice president in 1963. Brenda Cole, John's wife, earned a BA degree in Accounting and Economics from the University of Texas at Arlington and an MBA from the University of North Texas. Mr. McManus hopes his and Ms. Cole's gift of the John J. McManus & Brenda J. Cole Endowed Scholarship in Computer Engineering will encourage students to study computer engineering and contribute to the ethical and socially responsible furtherment of this technology.
- Michael D. (Mike) Getz graduated from Lamar University in 1978 with a Bachelor of Science in Secondary Education. While at Lamar he was a member of the Sigma Nu fraternity. He went on to graduate from Southeast Texas College of Law with his Juris Doctorate and practiced law in Beaumont for over 30 years. In 2011, Mike successfully ran for and was elected to the position of Beaumont City Council, Ward 2, for the City of Beaumont and has served a term as Mayor Pro Tem. In 1992, Mike met his future wife, Allison. In 2014, Allison decided to run for Jefferson County Tax Assessor-Collector and

in being elected, became the first Jewish woman to hold a county wide office in Jefferson County. Although Allison was a graduate of the University of Texas and a proud Longhorn, she loved Lamar University. She was a patron of the arts and loved working with former Dean Russ Schultz in the Fine Arts Department during his tenure at Lamar and was a long-time member of the Friends of the Arts Board. One of the highlights of her life was chairing Le Grand Bal in 2013. Allison passed away on October 10, 2023, and Mike endowed the **Allison and Michael Getz Scholarship for the Fine Arts** in her memory and in honor of the impact she made on Southeast Texas.

- Ms. Teresa Wuchter '88 collaborated with Dr. Don Warren '63, Director of the Lamar University School of Accounting and Information Systems, to raise the funds with gifts from colleagues and former students to endow the H.A. Barlow Faculty Scholar in Accounting. The endowment will provide funding to support teaching, research, service, and professional development activities of the recipient who will be known as the H. A. Barlow Faculty Scholar. H. A. Barlow, beloved professor to hundreds of accounting students spanning over four decades, passed away in 1994 after serving as an Associate Professor of Accounting in the College of Business. His career with Lamar University began in 1951 and during his tenure, he received the Phi Kappa Phi Teaching Award (1968) and was named a Regent's Professor (1972). Mr. Barlow was also the faculty sponsor of Delta Sigma Pi, a professional fraternity organized to foster the study of business, to encourage scholarship and social activity. Numerous alumni have spoken in glowing terms of the impact that Mr. Barlow had on their academic careers and on their lives.
- Mary Rogers graduated from Lamar State College of Technology with a Bachelor of Science in Mathematics and Engineering. She retired after a career as an accountant and CPA for the State of New Mexico. Michael Rogers earned a Bachelor of Science in Electrical Engineering from Lamar State College of Technology, graduating Summa Cum Laude, in 1969. He was a member of the Phi Kappa National Honor Society and Eta Kapp Nu, Electrical Engineering Honor Society. He retired from Lockheed Martin, Inc. as Principal Member of the Technical Staff in the Sandia National Labs. The Rogers are members of both the Mirabeau Society for over 20 years of support to LU and the President's Circle, including funding the Mary and Michael Rogers Presidential Innovation Fund providing the university president with funding used at his discretion to further the mission and initiatives of Lamar.
- Delta Tau Delta Zeta Gamma Chapter was founded at Lamar in 1970 by a group of twentytwo brothers from the "Apollos", a campus social group created to found a Delta Tau Delta chapter. It started as a non-drinking social fraternity and Dr. Don Williams, professor of Management in the College of Business, was the Chapter Advisor. The chapter was very active at Lamar for many years and won the GPA award for fraternity groups on numerous occassions. Delta Tau Delta had a fraternity house on Roberts Avenue which was sold when the chapter disbanded in the early nineties. Brothers of Delta Tau Delta chose to use funds from the sale of the house to endow the **Delta Tau Delta Scholarship** to invest in student lives at Lamar by providing scholarship funding for students in the Colleges of Business and Engineering and the School of Nursing.

- Drs. David and Jeannette Hall endowed the third of three family legacy scholarships with the Vernon Ray and Grace Sparks Asbury Scholarship in Elementary Education. Born in the East Texas town of Deweyville, Texas, Vernon Ray ('Ray') Asbury lived and worked most of his life in the South Park area of Beaumont. He attended elementary school, junior high and high school at South Park schools, and he continued his education at South Park College (which would later become Lamar University). While enrolled in South Park College in 1928, he worked as a roughneck at the Spindletop Oil Field, and had no plans to become an educator. In the Spring of 1930, he was encouraged by the South Park College President, Cal 'Skipper' Bingham, to become a teacher. He took President Bingham's advice, thus embarking on a 40-year career as a teacher, coach, and administrator in the South Park School District. To many students at South Park, Vernon Ray Asbury was more than just an educator. He would help students and their family members find jobs, receive medical care, and loan (or give) money to people in need. Ray would also provide similar assistance to teachers and other South Park school employees. He was a strong supporter, and well-known public voice of the South Park District. Altogether, he spent approximately 60 years as a South Park student, teacher, coach, and administrator. Both Ray and Grace Asbury were proud residents of South Park, and grateful for the education they received at the South Park schools and South Park College/Lamar University.
- Rebecca Louise Speed Gale received a BA in Government from Lamar University in 1973, which led to her career in education. After receiving a Master of Education in Administration/Educational Leadership in 1979 from Lamar University, she worked in BISD Administration. Becky married the love of her life, Edwin Gale, in 1983. Together they established the Gale Foundation, with a focus on funding educational efforts, medical research, Jewish life, and the needy. Becky served on the Lamar University Foundation Board of Trustees in 2013-2014 with a commitment to the success of Lamar University and the stewardship of gifts managed through the Foundation. The Gale Foundation has given to Lamar University with robust generosity supporting the JoAnne Gay Dishman School of Nursing. In 2022 and 2023 gifts supported an existing nursing scholarship and equipment purchases for the School of Nursing. In 2024 the Gale Foundation Scholarship Fund in Nursing was established.
- Suzanne Kojak Stafford received her Bachelor of Arts in Sociology (Cum Laude) from Lamar University in 1969 and her Master of Science in Social Work from the University of Texas at Austin. John P. Stafford received his Bachelor of Science in Electrical Engineering from Lamar University in 1969. John worked as a licensed professional engineer (P.E.) for Bethlehem Steel Shipbuilding and later as senior project manager for local engineering firms including Petrocon and ENGlobal. John and Susan endowed the Anthony Scott Kojak Scholarship in Music in memory of Suzanne's brother, Anthony.
- The Junior League of Beaumont endowed the Junior League of Beaumont Julie Richardson Procter Presidential Scholarship in memory of Julie Richardson Procter, who served as President of the Junior League of Beaumont. Julie gave unselfishly of her time and talents during her lifetime for the betterment of others. She was an active volunteer in the Junior League as well as many other civic related organizations. The scholarship is open to students pursuing any major at Lamar.

- Born in Hamburg, Germany, Gisela Houseman became a U. S. Citizen in 1956. Before moving to Southeast Texas in 1987, Gisela was an insurance professional for 25 years with a background in Accounting and finance, including CLU and ChFC designations from the American College. She is the owner of the Houseman Companies, a local land development firm. Over the last 30 years, she, and her late husband, Tony, sold and developed land and built residential homes. Gisela's husband passed away in 2007 and she has continued to operate the business and make major contributions to Southeast Texas. Gisela is proud to be involved with Lamar as a member of the Lamar University Foundation Board of Trustees, Board member of the LIT Foundation and Board member of the Lamar Orange State College Foundation. Gisela has supported Lamar through the arts, the College of Business, and athletics to name a few. She recently endowed the Gisela R. Houseman Scholarship in Business supporting all degree plans within the college.
- The Texas Nurses Association (TNA) have endowed the Donna E. Wilsker Texas Nurses Association District 12 Scholarship with accrued funds given over the years by the members of District 12 to leave a legacy in support of future nurses. The endowment was named in memory of Donna Wilsker who served for nearly 40 years as an Associate Professor of Nursing at Lamar University. During her tenure, she served TNA District 12 in many roles and multiple years. She served nursing and nursing students with great pride and passion.
- The *Carl and Mozelle Plaisance Memorial Scholarship in Art* was endowed by the four Plaisance children; Charlotte Fontenot, Cheryl Plaisance, Edmond Plaisance and Susie McDermand. The Plaisance family desires to leave an everlasting legacy in honor of their parents, which held the Arts close to their hearts and were both Lamar University alumni.

PLANNING AND CONSTRUCTION

- The design development phase for the Mary and John Gray Library Renovation is nearing completion and will be submitted for approval at the May 2024 Board meeting. The renovation will be conducted in two phases to allow the library to remain operational during construction. Mobilization is scheduled to begin in early fall 2024 with expected completion in summer 2026.
- The Chemistry Building envelope project is in the construction phase. The Notice to Proceed was issued on February 15, 2024, and the evaluations for the GMP subcontractors are underway. The project is estimated to be completed in June 2025.
- Approximately 6,300 square feet of space in the Cherry Engineering Building was converted into shared administrative space for the Centers for Resiliency; Midstream Management and Science; and Advances in Port Management. The project remains in the closeout phase until the window testing is complete.
- Construction is progressing on the upgrades to the lobby of the Galloway School of Business Building. The elevator has been installed and is awaiting testing before going into

service. The new restroom finishes and fixtures are complete. The project is estimated to be completed in May 2024.

- The construction for the Mary and John Gray Library elevator project has begun. The work will be performed in two phases so two of the four passenger elevators are in service at all times. The project is expected to be complete by the end of 2024.
- The Student Health Center is relocating to the Sheila Umphrey Recreational Sports Center. The first phase involving relocation of Rec Center staff is complete and renovation is underway. This project is estimated to be completed in late May 2024.
- Progress continues on the new Lamar University 10-year Campus Master Plan. The majority of the data collection and analysis is completed, and the planners have moved into the "explore phase". The proposed illustrative plan was presented to the steering committee on March 28 and was positively received. Cost estimates should be ready for review in late April. The new Master Plan will be presented to the Board for approval in 2024.
- The final location of the Tiny House Barbeque building at the Spindletop Museum grounds has been selected and the construction documents are underway. The utility services will be relocated to service the new location for the Tiny House and BBQ pit. The BBQ complex will include the Tiny House for preparation and serving, a covered dining area and an additional covered pavilion for larger events. A communal fire pit has already been installed.
- The new Recreational Sports/Intramural Field is in design development phase. The project is expected to be completed by mid-January 2025. A storage building will be built as part of the project which will include restrooms and storage for equipment. The field will also serve as the new home for marching band practice, and the complex will include a walking trail around the perimeter.
- Upgrades are planned to the outdoor space for events at The Patio at the Sheila Umphrey Recreational Sports Center. Progress on the project is pending review of budget and scope.
- Schematic design has begun on the following projects: interior upgrades to the 2nd floor of the Carl Parker building, the Keating Center for Academic and Career Success in the new Engineering Annex, modernization of the old computer lab in Cherry Engineering, reconfiguration of the Dean's suite in Cherry Engineering and expansion of the President's Suite in the Montagne Center.

INFORMATION TECHNOLOGY

Completed Projects

- *Patch My PC* project was deployed campuswide.
- Oracle Dataguard for data redundancy and availability protection was implemented.
- The Annual Disaster Recovery test was completed, and an after-Action Report is being written.

• Provost Umphrey Stadium and the Neches Arena at the Montagne Center scoreboard and sound system projects are being closed out.

Current Projects

- ERP Operations continues to monitor Department of Education updates for the next financial aid year and we continue to apply ERP vendor releases to support financial aid operations.
- ERP Operations is actively working to move our Intelligent Learning Platform into a Saas (Cloud) environment. This will ensure a more stable, up-to-date integration between Banner and BlackBoard.
- Lamar University is testing a custom user onboarding and account recovery solution to help the wider adoption of Banner 9 and sunset of Banner 8 services.
- Lamar University continues to work on the integration of Campus Logic Student Forms into Financial Aid processing.
- Lamar University Security Team is expanding the adoption of the new security operations and response automation (SOAR) solution to aid the security team in recognizing and responding faster to security events.
- The Information Security Office is still in the process of updating the IT policies with changes from the 2023 DIR control catalog and TSUS Policies.
- The fiber installation for the Neches FCU Project is waiting on NFCU to complete the new ATM in the Montagne Center Parking lot.
- The IT Operations team in conjunction with the vendor are currently configuring all portal and users settings for the Timeclock Plus Project based on guidance from Payroll and HR.
- Windows 11 Pilot was successful and is on track for a summer deployment.
- JAMF device management for Apple product solution The testing phase was successful and now will be deployed on every Apple device purchased.

New Projects

- The Cardinal Village Internet Project was approved by the Board of Regents.
- Campus-wide rollout of physical access controls on every exterior door on campus.
- IT Operations is exploring the possibility of migrating campus phone system to a cloudbased solution.
- Network Services in partnership with Campus Operations is working on updating all the network infrastructure and security infrastructure at the Boomtown Spindletop Museum.



Sam Houston State University President's Report Presented to the Board of Regents May 2024

ENROLLMENT, RETENTION, AND RECRUITMENT

In Spring 2024, Sam Houston State University (SHSU) welcomed 19,378 new and returning students, including 474 students enrolled at the College of Osteopathic Medicine. The persistence rates from Fall 2023 to Spring 2024 were 87.8% for first-time freshmen students and 88% for first-time transfer students.

Data Analytics and Decision Support is developing an Enrollment Forecaster tool that will utilize predictive analytics to help gauge the projected Fall 2024 enrollment based on historical trends and current enrollment. The tool will allow users to see progress toward our enrollment goals and identify efforts that may be needed for SHSU to achieve a 3% enrollment growth for Fall 2024.

The Admissions team is collaborating with campus partners in the Divisions of Academic Affairs and Student Affairs to update all communications for prospective and admitted students, ensuring the messaging is appropriately tailored to each student population. Additionally, the holistic review process for prospective students was updated to allow Admissions to review all students who do not meet automatic admissions standards. This has allowed for the review of an additional 3,000 applicants.

The Visitor Services team is working to increase efficiency and enhance the prospective and new student experience for orientations and the Saturday@SAM programs. Registration for orientations for first-time freshmen and first-time transfer students opened three weeks earlier than in previous cycles, allowing students to better plan for their orientation days. As of April 1, 1,130 first-time freshmen have registered for orientation, compared to 629 registrants on this date last year. Additionally, a college-specific orientation has been developed for the College of Criminal Justice, which will allow Criminal Justice students to network with peers and receive tailored information. The Saturday@SAM program is designed to introduce prospective students to SHSU. It includes a campus tour, a student organization fair, visits with departmental faculty and staff, and previews of academic programs. Visitor Services recently collaborated with the Financial Aid and Scholarships Office to host and register students for FAFSA workshops during Saturday@SAM. This partnership will continue through summer and fall sessions to provide students with assistance in completing this cycle's modified FAFSA form.

A cross-divisional workgroup was formed to review enrollment and retention practices, including our Continuing Student Outreach (CSO) campaigns. These campaigns encourage re-enrollment and help students navigate barriers preventing registration for classes in the upcoming semester. The workgroup has created a cross-divisional communications timeline and is auditing student holds that prevent registration, including financial holds.

Knowing that financial factors play an influential role in students stopping out of college, SHSU's Student Money Management team continues to increase the number of financial coaching



sessions available, and Student Account Services will offer summer payment plans for the first time, starting April 15 (for the Summer 2024 semester). Further, the Financial Aid and Scholarships Office has partnered with several areas to provide information and assistance to students in completing the modified FAFSA form for the 2024-2025 award year. Because of on-going issues with the U.S. Department of Education's rollout of financial aid processes to comply with the FAFSA Simplification Act, our Financial Aid and Scholarships office elected to send scholarship award letters to students information about their scholarships while they await information about their federal and state financial aid. Proactively communicating scholarship awards, despite delays in FAFSA communications, resulted in a 16% increase in scholarship acceptance compared to the acceptance rate at the same time in the previous cycle. It is too early to tell how significant the impact of FAFSA-related issues will be for freshman enrollment, but it is a concern. Students who depend on financial aid may delay enrolling because they may not be able to afford to enroll without it.

Student support units in the Division of Academic Affairs continue to prioritize and improve student success. Tutoring appointments with the Academic Success Center have increased, and there was a significant increase in Learning Coaching from Spring 2023 to Fall 2023. Additionally, the completion rate for UNIV 2001 (for students on academic probation) and UNIV 3001 (for students on academic suspension) courses increased by 4% in Fall 2023. To support enrollment/registration efforts, the Student Advising and Mentoring (SAM) Center has started offering extended hours and drop-in advising for in-person and virtual sessions.

RESEARCH

SHSU faculty and staff submitted 98 proposals requesting \$54 million this fiscal year. Of those, 40 proposals have been awarded for \$18 million. Notable grant awards for this fiscal guarter include the following: National Science Foundation grant for \$684,000 to use fossil bivalves to study controls on longevity and establish a palaeobiological learning ecosystem in southeast Texas; Houston Endowment Grant for \$705,000 to increase civic engagement among students and staff and coordinate university activities within community groups; multiple U.S. Department of Agriculture (USDA) grants, including a project to chemically synthesize copper-ferrite nanoparticles coated with the molecule sulforaphane and explore the particles' efficacy against the deadly rice pathogen Xanthomonas; development of an Agricultural Bio-security Curriculum in Texas Ag Science classrooms through teacher education/outreach; national integration into the 4-H program and aims of extension into the southeastern United States; development of a smartphone-based app powered by Artificial Intelligence-based Pest Detection; survey of conifers and deciduous trees across approximately 20 east Texas counties; and a \$455,000 HSI Education Grant from USDA in partnership with Houston Community College, Texas A&M AgriLife Extension Service, Alief, Katy, and Spring Branch school districts to develop an academy at the intersection of transdisciplinary research and transformative learning to address a myriad of intertwined issues affecting the quality of life of urban dwellers.

PLANNING, ASSESSMENT, AND ACCREDITATION

Each division is completing a progress report during Spring 2024 that details the works being conducted to advance the university's strategic plan. A Keep, Stop, Start survey was conducted



on campus, and data is being used from the survey to align and focus our efforts leading into fiscal year 2025. By leveraging this approach, we've been able to drive planning, budgeting, and marketing initiatives to better align with the strategic plan.

INSTITUTIONAL DEVELOPMENT

University Advancement

University Advancement hosted the Dominey Observatory Grand Opening and Ribbon Cutting on March 28. The team has also hosted naming events, including the Shoppa's Greenhouse sign reveal at Gibbs Ranch on April 2, Smith-Lenamon House dedication on April 5, Brandon Creighton and Will Metcalf Teaching Theater at SHSU-COM dedication on April 22, and Bill "Doc" Fleming SAM Center room naming on May 31.

The first Houston Livestock Show and Rodeo (HLSR) Scholarship Luncheon was held April 11 at Gibbs Ranch. HLSR provided scholarships to 88 students this year, and this luncheon provided SHSU scholarship recipients and HLSR leadership the opportunity to connect and share personal stories of gratitude.

As of April 1, University Advancement has raised \$17 million in gifts and pledges for fiscal year 2024, an increase of \$3 million over this same period last year.

Alumni Relations and Annual Giving

The Alumni Association has 11,452 active alumni members, with nearly 4,000 Life Members. The SHSU Alumni Association is transitioning out of an annual membership program and will promote Life Member dues instead of annual dues.

Annual Giving's Engagement Center is actively pursuing the spring calling campaign. After 30days of calling, the Engagement Center received 381 pledges totaling \$46,096, an increase of 144 pledges and \$19,105 over last year's first 30-days.

The Alumni Association hosted the annual Alumni and Friends Golf Tournament with 130 registered players on March 26 at the Golf Club of Houston. The 2025 Alumni Golf Tournament is scheduled for May 2 at the Sterling National Golf Club.

The Annual Giving team hosted the inaugural "Day of Giving" on April 23. This one-day online giving event was centered around "1879" (SHSU's founding date) and raised funds that supported university scholarships, academic programs, athletics, and the Alumni Association.

Sam Houston Memorial Museum and Republic of Texas Presidential Library

The Museum partnered with the City of Huntsville and Huntsville's Tourism Office to commemorate Sam Houston's birthday on March 2. SHSU's Campus Activities and Traditions helped coordinate the annual "March to the Grave," where students and community members walked from campus to Houston's burial site for a ceremony.

The Museum hosted several events, including the "Sundown at Sam's" music series on April 18, May 2, and May 16. The free, live music event featured local artists. "General Sam Houston Day" was April 27. This community event featured historical demonstrations, hands-on activities, and tours of the historic buildings on the grounds of the Museum.

ATHLETICS



In his first season as head men's basketball coach, Chris Mudge led the team to win a conference regular season championship, marking an impressive start to his tenure. The achievement was further highlighted by three players being named to the Conference USA All-Conference Team. The men's track team performed well at the Conference USA Indoor Championship and finished second. The men's and women's golf teams have had early success and continue to build momentum as they head into Conference Championship play. The bowling team also made an impressive appearance at the NCAA regionals, showcasing the athletic department's comprehensive strength across various sports. In April, Athletics hosted an Alumni Panel where former SHSU athletes shared their experiences with current student athletes about transitioning into the next phases of life.

OTHER INSTITUTIONAL HIGHLIGHTS

Capital Projects

The programming phase for the Active Learning Center concluded in April. Progress on the Chuck and Wanda Beckner Tennis Center construction is on track, currently at 62% completion. Construction for the College of Osteopathic Medicine Parking Structure is ahead of schedule at 91% completion. A significant milestone was reached with the groundbreaking ceremony for the Health Professions Building on April 29. Additionally, construction of Phase 2 of the Ron Mafrige Field House Visitors' Locker Room Expansion began March 27; this phase consists of adding a 1,500 square foot, single-level locker room.

Information Technology

IT implemented an updated self-service password recovery process. This modification is expected to increase successful password recoveries.

IT enhanced the inventory module of the IT Service Management System, the Configuration Management Database, to systematically capture exceptions and mitigations related to Information Systems. This modification ensures that these critical records are easily accessible to all IT personnel, significantly amplifying the pool of information readily available for the entire IT team when managing those systems.

The User Experience team partnered to enhance the Employee Dependent Scholarship Application by introducing a step to verify eligibility with the Registrar's Office, implementing field validations and streamlining the approval process through itemized criteria and additional fields.

Community Involvement

The Bill Blackwood Law Enforcement Management Institute of Texas (LEMIT) and the Correctional Institute of Texas (CMIT) recently named new executive directors of both institutes. John Ray will be the next executive director of LEMIT, beginning April 16. Christie Davidson has been named the next executive director of CMIT, effective April 1.

Sam Houston State University's Center for Law, Engagement, and Politics (LEAP Center) welcomed the Texas 10th Court of Appeals to campus on April 3. The Appeals Court heard three cases, and this year marks 13 consecutive years that the Appeals Court has traveled to Huntsville to hear arguments.



SHSU BOARD ITEMS

SHSU requests approval to offer certificates in several programs, including a 100% online, 12semester credit hours graduate and undergraduate certificates in Real Estate Analysis. The graduate certificate will target the Texas workforce to serve high demand growth in finance and investment analysis, real estate broker, and loan officer jobs. The undergraduate certificate will be ideal for individuals transitioning from one sector of real estate into real estate project feasibility analysis or continuing education. The undergraduate certificate in Jazz Studies is a non-degree-seeking course of study designed for undergraduate music majors interested in training and developing skills in the performance and pedagogy of jazz music. The undergraduate hybrid certificate in Criminal Justice offers a targeted pathway for career advancement for law enforcement. The 100% online undergraduate certificate in Investigative Forensic Science is a freestanding credential that can be earned as a stand-alone certificate or awarded on the way toward a bachelor's degree. The hybrid undergraduate certificate in Leadership and Management in Law Enforcement equips professionals for advanced leadership roles and is proposed in response to the evolving expectations of law enforcement agencies.

SHSU requests approval to delete the graduate certificate in Early Childhood Special Education program in the College of Education due to declining interest in the program. Closure of this program will allow the institution to redirect resources to programs with greater potential for growth. No phase-out period is required because no students are enrolled in the program.

Sam Houston requests a change to the General Education core to add BIOL 1406: General Biology I and BIOL 1407: General Biology II to Component Area III: Life and Physical Sciences and MCOM 1307: Introduction to Digital Social Media to Component Area VIII: Social and Behavior Sciences.

SHSU seeks approval to change the delivery for the EdD in Curriculum and Instruction to 100% online modality. This will allow for an increase in student enrollment to remain competitive with competing programs and expand program access.

Sam Houston seeks approval for Embedded Associate of Arts degree program additions, including Associate of Arts in Criminal Justice and Criminology, Associate of Arts in Homeland Security Studies, and Associate of Arts in General Business. The Associate of Arts in Criminal Justice and Criminology is a 60-semester-credit-hour program that can be completed online, hybrid, or face-to-face. Associate of Arts in Homeland Security Studies is a 100% online, 60semester-credit-hour program. The Associate of Arts in General Business is a 60-semestercredit-hour program that can be completed online, hybrid, or face-to-face.

SHSU requests a degree program title change from the Master of Arts in Special Education degree program to the Master of Arts in Applied Behavior Analysis degree program. This name change will better reflect the content of the program and more closely align with the discipline's accreditation standards.

Sam Houston seeks approval to implement a semester credit hour increase from 122 to 124 in the Bachelor of Science in Electronics and Computer Engineering Technology degree. Two courses have been identified and the addition of two credit hours will enhance the preparation for proposal development and better prepare the students for digital software applications in the discipline.



Sam Houston seeks approval to decrease the minimum semester credit hours from 36 to 30 for the Master of Business Administration. The decrease will allow flexibility to implement specialized tracks within the MBA degree program.

Sam Houston State University's approved budget for fiscal year 2024 has increased by 0.87% or \$3.7 million, which includes Educational and General Funds at \$1.3 million, Designated Funds at \$958,000, and Auxiliary Funds at \$1.5 million.

SHSU is requesting approval of the addition of the 2456 Montgomery Road (Campus Edge) Renovations to the 2024-2029 Capital Improvements Program, so the 192-bed facility can open for the start of the 2024-2025 academic year. The estimated total project cost is \$2,257,235 and will be paid from auxiliary funds.

SHSU is requesting authorization to change the fee structure of the Executive MBA program from a \$22,000 per year charge to a \$7,000 per semester (fall, spring, summer) charge along with a \$1,000 non-refundable orientation fee for Fall 2024. The new structure will maintain the current overall price but will allow non-sponsored students to enroll in payment plans for each semester.



President's Report Presented to the Board of Regents May 2024

ENROLLMENT, RETENTION AND RECRUITMENT

Sul Ross State University showed significant growth in Spring 2024 as compared to Spring 2023. Due to a strong push for dual credit partnerships, the university in Alpine increased early admission students and showed an increase of 40 percent over last year. Overall Spring 2024 headcount at Sul Ross State University showed a 24 percent increase year over year (1,777 to 2,210). University-wide semester credit hours increased by 12 percent (16,883 to 18,987).

Although SRSU Rio Grande College headcount continues to show decreases, the margin of decline improved from Fall 2023 (-10 percent) to Spring 2024 (-5 percent). Semester credit hours showed a 7 percent decrease from Spring 2023 (4,802) to Spring 2024 (4,452).

Overall retention rates increased 20.7 percent for freshmen students in Alpine. The increase is attributed to stronger advising and academic intervention strategies including enhanced faculty mentoring programs for students enrolled in developmental education as well as college level courses. The transition from university athletics from DIII to DII garnered more interest from current student-athletes resulting in higher persistence rates among that population.

Overall graduate enrollment increased 17.6 percent from Spring 2023 to Spring 2024. The increase includes a 19.1 percent increase in headcount for Hispanic students. The Graduate College continues to show positive change as marketing efforts yield more students seeking online education. Marketing efforts centered around the top six graduate programs including Health & Human Performance, Sports Administration, Educational Leadership, Educational Counseling, Business Administration and Criminal Justice. The Graduate College adjusted admissions processes to expedite response times and initiated the implementation of the new CRM for improved outreach and communication.

The university will hold Registration Rallies in Alpine and Eagle Pass during the months of April and May and throughout the summer to encourage current students to register for classes as soon as possible. Options for virtual advising and orientation are in place for summer programs to provide flexibility for students traveling long distances. The fall orientation known as Lobo Days transitioned to the Student Affairs division to increase student engagement and enhance the campus experience through additional programming and community involvement.

INSTITUTIONAL EFFECTIVENESS

In compliance with Texas Administrative Code 5.52, one graduate program, Animal Science, is being reviewed this academic year. In addition, two undergraduate programs are being evaluated: Bachelor of Science in Animal Sciences and Bachelor of Science in Education. The Academic Program Review (APR) is an opportunity for self-study and evaluation of academic programs aimed at reflecting and analyzing the program's quality, productivity and effectiveness to inform improvement initiatives. Knowledgeable program faculty conduct the program review with support from the Office of Institutional Effectiveness. The APR follows a 10-year cycle set by the Texas Higher Education Coordinating Board (THECB) and within the report, faculty examine program goals, curriculum plans, student achievement and demographics and more. The graduate APR includes an external evaluation by program faculty outside of the state of Texas.

On March 1, SRSU submitted our Fifth Year Interim Report and Quality Enhancement Plan (QEP) to SACSCOC. The process requires a thorough review of all areas of campus. According to SACSCOC, the interim review "was developed to respond to the U.S. Department of Education's requirements [that] (1) accrediting bodies continuously monitor institutions to ensure compliance, and (2) accrediting bodies have a mechanism for reviewing multiple sites initiated since last reaffirmation." Final approval of accreditation will be communicated by SACSCOC by December.

RESEARCH

Center for Big Bend Studies

The Master of Arts in Anthropology program was approved by the Texas State System Board of Regents in February and submitted to the Texas Higher Education Coordinating Board (THECB) in early March. We expect THECB approval by early April, and then we can submit the program to the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) for final approval.

Summer field work will take place with the University of Kansas Odyssey Archaeological Research Fund (OARF) and the Lykes Bros, Inc. at 02 Ranch.

CBBS Assistant Director Amanda Castañeda and Dr. Charles Koenig, assistant professor of anthropology, received a contract to record 13 rock art sites in Guadalupe Mountains National Park. Field work is expected to begin in the fall. Castañeda is an editor on a themed volume that was just published in *The Journal of Texas Archeology and History*. She and Koenig are coauthors on multiple papers included in the volume.

CBBS is instituting a quarterly e-newsletter. The first edition was published in February. Additionally, the print newsletter, *La Vista de La Frontera*, will now be a biannual publication with Volume 43, Issue 1 publishing in April. The book, *Middle Archaic Synthesis,* is now available for purchase via the CBBS website, and a second monograph, *The Marks They Left: Indigenous Biographic Art and Early Ranching* *Boulder Glyphs Along the Rio Grande*, is in formatting and will be available for sale on the CBBS website by June 2024.

Borderlands Research Institute

BRI coordinated and conducted the first of our university-sponsored Hancock Hill Hikes. These hikes are led by BRI faculty, staff and students and focus on topics such as native plants and birds, desert mule deer, pronghorn and other West Texas wildlife.

Around 30 BRI faculty, staff and students attended the annual conference of the Texas Chapter of the Wildlife Society in Houston. Students gave eight oral and eight poster presentations. Andres Solorio Pulido won 1st place in the graduate student poster presentation category. Bill Adams was elected vice president of the chapter.

BRI cooperatively developed and inaugurated the university-sponsored Science Seminar Series held each month to highlight the research expertise that is available across the sciences, inspire students to pursue careers in the sciences and to encourage interdepartmental collaboration.

We developed and co-hosted Wildlife Day in Alpine to encourage tourism with the City of Alpine and Visit Alpine and to educate tourists and locals about BRI's various endeavors.

CAPITAL IMPROVEMENTS

Eagle Pass Instructional Facility

The Campus Master Plan has been completed and necessary infrastructure improvements are being pursued, including access to utilities and roadway improvements, in cooperation with city officials and TxDOT.

Fine Arts Facility Expansion – Alpine

A contract is in place with Banes/BRW Architects and Terracon will come and do an assessment of the buildings to determine if there is a presence of lead or asbestos and whether abatement is necessary. It is expected that once consensus is reached on the scope of the project we will progress to the schematic phase of development.

Campus Access Phases Two and Three

The project is complete pending final billing, and it is expected that closeout documents will be sent for review by the System Office prior to the next quarterly meeting of the Board of Regents.

Museum of the Big Bend Expansion

Completion is anticipated April 1 and closeout documents will be presented to the System Office and reviewed by the Board of Regents at the next quarterly meeting.

OFFICE OF INFORMATION TECHNOLOGY

The Office of Information Technology (OIT) successfully deployed nearly 300 laptops to students this semester as part of the NTIA grant. Looking ahead, OIT has strategic plans to deploy an additional 100 laptops during Summer 2024 and another 300 in Fall 2024.

In addition, OIT is actively enhancing security infrastructure on the Alpine campus. Seven buildings will soon benefit from new access control technology, allowing ID card access to select doors, classrooms and labs. Furthermore, OIT conducted annual and semi-annual fire safety inspections for 22 buildings in collaboration with our fire system contractors.

Recognizing the critical importance of information security, OIT collaborated with the SRSU University Police Department to implement additional controls and address audit findings. This proactive approach ensures the safeguarding of sensitive data and systems.

We are currently facilitating the transition from our existing outsourced Banner managed services provider to the Ellucian platform and are engaged in evaluating and implementing technology solutions that align with the needs of the Title V and Title III grant programs.

OIT is establishing connectivity for a newly acquired building in Eagle Pass. This versatile facility will serve as a multi-use hub for faculty, staff and students.

Finally, during the first quarter of 2024, OIT received over 1,700 requests for support and assistance. Additionally, we conducted a comprehensive survey involving 121 faculty, staff and students. The results of this survey revealed an impressive 96 percent satisfaction rate among our stakeholders.

CAMPUS HIGHLIGHTS

Jimmy D. Case College of Literature, Arts and Social Sciences

Sid Balman's novel, *Algorithms*, was nominated in the fiction category for the 34th annual Reading the West book awards, a prestigious award for Western-oriented writers.

Dr. Kendra DeHart attended the Texas State Historical Association Annual Conference where she received the J.P. and Mary Jon Bryan Award for Excellence in Teaching in March.

Dr. Jessica Velasco was invited to be a part of the Educator's Workshop that the Council on Foreign Relations hosted during Spring Break in NYC. Velasco completed the final workshop for the SRSU HSI Faculty Academy and is part of the inaugural cohort for the Generative AI in Teaching certification offered through SHSU shared services.

SRSU Assistant Professor of Art Ramon Deanda is hosting an event called "Pots and Prints," which is an all-day art event with hands-on demonstrations and workshops for area high school students from Alpine, Marfa, Presidio and Ojinaga interested in learning more about art Sul Ross.

Dr. Andrew Alegría, SRSU assistant professor of Music and director of Choral Activities and Vocal Studies, performed the National Anthem at the 20th Annual Texas Independence Day Dinner on Feb. 29 in Austin. The Texas State History Museum Foundation's (TSHMF) annual event celebrates the state's rich cultural heritage and generates support for the Bullock Museum, the nation's premier institution on Texas history. Over 450 business, political and community leaders from around the state attend the event.

The SRSU Music Program, in sponsorship with Museum of the Big Bend, City of Alpine, and First Presbyterian Church in Marfa, will present "Guitar in the Big Bend," a series of free classical guitar concerts and a masterclass at Sul Ross State University the weekend of April 12-14. Nicolas Hurt, an adjunct professor of music at SRSU, coordinated the collaboration.

The Sul Ross Theater Program was honored with several awards by Region 6 Kennedy Center/American College Theatre Festival for its Fall 2023 production of "Oleanna" by David Mamet and directed by Chair of VAPA and SRSU Associate Professor of Theatre and Communication Marjorie Scott. The production was held for consideration for a regional festival invitation and the cast was ultimately invited to perform a scene at the festival in Abilene in February.

Professor of Theatre Ross Fleming was invited to serve as one of two Technical Directors at the Region 6 Kennedy Center American College Theatre Festival, as well.

Both actors in "Oleanna," graduate student Olivia Pertuso and Theatre/Music double major Justin Hinton, were nominated for Irene Ryan Acting Awards. Justin also auditioned in the Musical Theatre Initiative at the festival and made the very prestigious final round. Theatre majors Jenna Reyes and Caroline "Marshall" Jones won Meritorious Awards in Stage Management and Properties Design, respectively. Assistant Professor of Theatre Carolyn Barrientes won a Meritorious Award for Costume Design.

The Sul Ross Theatre Program opened its Spring 2024 main stage production of "Hand to God" by Robert Askins, directed by Associate Professor of Communication Bret Scott, on March 29.

The Theatre of the Big Bend received a \$25,000 grant from the Brown Foundation for its upcoming 59th season of outdoor summer theatre. This year's production is "Sherwood: The Adventures of Robin Hood" by Ken Ludwig. It opens July 5 at the Kokernot Outdoor Theatre.

College of Education and Professional Studies

The Doctorate in Education Leadership has developed two sub-committees, Agencies Accreditation and Curriculum Development.

The Agencies Accreditation committee is currently completing the THECB 60x30TX proposal. We are ahead of schedule with this document as it isn't due until November.

We are working on satisfying SACSCOC requirements for dissertation requirements. Three faculty with dissertation experience are required. Dr. Bradley Carpenter already has experience, while Dr. Diana Rodriguez and Dr. Galen Privitt are now serving as readers at partnering universities in order to qualify. We have colleagues at TSU and UTSA who have agreed to serve on our dissertation committees.

We are also in the process of posting a full-time faculty position for the director for program and of creating admission criteria and a program handbook.

The Curriculum Development committee is developing program learning outcomes, best practices, core courses, creating a tentative course schedule and designing course syllabi. These tasks will be completed by the end of April.

Grant funding has been a foundational support with the development of the Ed D in Leadership.

Dr. Bradley Carpenter, chair of Education, published a co-edited book with Dr. Jon Eckert, Baylor University, called *Catalytic Improvement Communities: Cultivating Flourishing Schools, Leadership for School Improvement.*

The Master of Education program was awarded a TEA Principal Readiness Grant for Cycle 7 in conjunction with Venus and San Felipe-Del Rio ISDs.

The Education Department hosted over 150 elementary school children and their families for an evening of reading.

Dr. Jeanne Qvarnstrom presented "Planning a MED STEM Degree" at the Critical Questions in Education Conference in New Orleans on March 6.

Dr. Lisa Thompson Sousa completed her response to U.S. Sen. Bill Cassidy's Health, Education, Labor and Pension (HELP) committee's Reading Report titled "Preventing a Lost Generation: Facing a Critical Moment for Students' Literacy," a collaborative effort with the Council for Exceptional Children, the Division of Learning Disabilities Public Policy Committee and the Board.

The teaching program, led by Dr. Melissa Wens, made several curriculum changes to provide students with a more robust preparation curriculum to help them succeed as new teachers.

Dr. Jose Mora, associate professor of Economics, presented "The Political Economy of Money and Finance: Determinants of Inflation Expectations in Colombia" at the 48th meeting of APEE.

Jawanna Sanderson, CPA, assistant professor of Accounting, attended the Texas Digital Learning Association annual conference.

Dr. Ismael Gunes, an associate professor of Homeland Security and Criminal Justice, traveled to Chicago for the 61st Academy of Criminal Justice Sciences (ACJS) to present "Protecting the Critical Infrastructure: Issues in Midstream Cybersecurity," by Dr. Gunez, Dr. Oguzhan Basibuyuk, professor of Homeland Security and Criminal Justice, and Dr. Naxiue Xiong, associate professor of mathematics.

College of Agriculture, Life and Physical Sciences

We hosted over 100 high school FFA and 4H students for the Spring Invitational Career Development Event with contests in Natural Resources, Animal Science, and Industrial Technology.

ALPS expanded the internal STEM internship program in Biology, Geology, Math and Natural Resource Management.

SRSU started Science Seminars to increase visibility, knowledge and collaboration within the faculty about research.

MUSEUM OF THE BIG BEND

The Museum of the Big Bend was named the #1 Best Small Town Museum by the USA *Today* 10 Best Reader's Choice Awards. The was one of 20 museums in this category from across the country. We were also recognized by the Texas Travel Awards as Best Museum in the Small Market category for the fourth year in a row.

In partnership with the Wittliff Collections at Texas State University, we exhibited silver gelatin prints by the internationally recognized Mexican photographer Graciela Iturbide in our temporary gallery from November 2023 to February 2024. This exhibit was incredibly well-received and brought in visitors from across the state to see her work, the museum and the university.

We are currently hosting the wildly successful exhibit "Andy Warhol: Cowboys and Indians." This exhibit has brought a brand new group of people to the Museum of the Big Bend and to Sul Ross State University.

UNIVERSITY AND FOUNDATION ENDOWMENTS

Sul Ross State University's endowment had a market value of \$27.21 million through March 2024. Additionally, the SRSU Foundation had a balance of \$601,164.74 in endowments.

ADVANCEMENT AND DONOR RELATIONS

Sul Ross and its foundations received gifts from January 1 through March 31, 2024, totaling \$607,773.25.

SUL ROSS STATE UNIVERISTY

The following gifts of \$5,000 or more were made payable to Sul Ross State University.

DONOR	DATE	AMOUNT	BENEFICIARY
Robert W. Baird & Company, Inc.	12/1/2023	\$10,000	Eddie Sandoval and Ninnie Baird
			Museum of the Big Bend Lifetime
Michael Harper	12/11/2023	\$10,000	Membership

Johnny Weisman	12/25/2023	\$20,000	Museum of the Big Bend
	12/20/2020	φ20,000	
La Brasada Foundation	1/2/2024	\$10,000	Borderlands Research Institute
Rob and Bessie Welder Wildlife		· · · · ·	
Foundation	1/2/2024	\$21,600	Welder Wildlife Fellowship Award
			Museum of the Big Bend-NEH
James McMahon	1/3/2024	\$10,000	Infrastructure Challenge Grant
Anita W. Garten	1/9/2024	\$5,000	Borderlands Research Institute
			Sul Ross State University Summer
The Brown Foundation, Inc.	1/11/2024	\$25,000	Theatre Program
ANRS & Rodeo Exes Association	1/12/2024	\$12,500	ANRS & Rodeo Exes Scholarship
Charles Mallory through The William		+ ,	Museum of the Big Bend Endowment
H. Pitt Foundation, Inc.	1/18/2024	\$15,000	and Events Program
Nelson Puett Foundation	1/22/2024	\$10,000	Borderlands Research Institute
Ruth Bowman Russell	1/24/2024	\$15,000	Borderlands Research Institute
National Christian Foundation	1/26/2024	\$8,000	Borderlands Research Institute
			Dollie Ruth Neal Charitable
Permian Basin Area Foundation	1/31/2024	¢200.000	Endowment/Sul Ross State University
Permian Basin Area Foundation	1/31/2024	\$200,000	Presidential Plus Scholarship Program Borderlands Research Institute-2024
Permian Quail Coalition, Inc.	2/1/2024	\$38,750	Grant Award
John Nau through JB Bar Ranch	2/1/2024	φ00,700	Grant Award
Holdings, LP	2/7/2024	\$50,000	Borderlands Research Institute
		· · · · · · · · · · · · · · · · · · ·	
Nancy M. Law	2/10/2024	\$10,000	Borderlands Research Institute
Texas Parks and Wildlife Foundation	2/21/2024	\$30,000	Borderlands Research Institute
		•	Jason Wesley Morgan Memorial
Jeremy Morgan through the KPMG			Scholarship and the Vic and Mary
Foundation	3/11/2024	\$15,000	Jane Morgan Mathematics Scholarship
James McMahon	3/14/2024	\$5,000	Museum of the Big Bend
	TOTAL:	\$510,850	

FRIENDS OF THE CENTER FOR BIG BEND STUDIES

The following gifts of \$5,000 or more were made payable to the Friends of the Center for Big Bend Studies.

DONOR	DATE	AMOUNT	BENEFICIARY
			Friends of the Center for Big Bend
Mary Yancy	3/6/2024	\$5,000	Studies
			Friends of the Center for Big Bend
Summerlee Foundation	3/8/2024	\$20,000	Studies
	TOTAL:	\$25,000	



Texas State University President's Report Presented to the Board of Regents May 2024

We launched the *Hopes & Aspirations High* vision for TXST's future 16 months ago. It has been great watching university leaders come together to accomplish so much toward our goals to elevate student success, achieve R1 Carnegie research status, increase overall enrollment, grow the Round Rock Campus, and become an employer of choice. This report provides updates and celebrates the transformative work of so many.

RAISING TXST'S NATIONAL PROFILE AND REPUTATION

New Doctoral Programs

Proposals for 11 new doctoral programs, submitted last summer to the Texas Higher Education Coordinating Board (THECB), are at various stages of review. At the time this report was submitted to the Texas State University System Office (April 9), we had virtual site visits for three proposed programs: PhD in Integrated Molecular and Biophysical Chemistry, Doctorate in Business Administration, and PhD in Civil Engineering. The site visit for the proposed PhD in Mathematics program had been scheduled for April 11. The first three site visits went well. The program proposals for the PhD in Civil Engineering and PhD in Integrated Molecular and Biophysical Chemistry are on the agenda for the April 25 THECB meeting. We expect the program proposals for the Doctorate in Business Administration and the PhD in Mathematics to be on the agenda for the July 25 THECB meeting. Site visits for the remaining proposals will be scheduled, and we anticipate remaining on track for all to be approved within the year.

2024 Presidential Debate

We remain laser focused on preparing for the September 16, 2024, Presidential Debate. Our Executive Debate Planning Task Force is overseeing these efforts, and the work is being carried out by eleven subcommittees: Auxiliary; Communication, Marketing, and Emergency Messaging; Community Engagement; Donors; Facilities; Finance; Hospitality; Information Technology; Security; Student Engagement; and Volunteers. Activities will take place before, during, and after the debate. Examples of activities include: an event at the U.S. Capitol with TXST alumni, members of Congress, and Executive Director for the Commission on Presidential Debate Janet Brown on June 12; two, one-day President's Leadership Institutes for high school and community college students on July 29 and 31; and various watch parties for alumni, donors, and students on September 16.

To defray some of the costs associated with the debate, the TXST Presidential Debate Committee, chaired by distinguished TXST alumnus and former Chair of the TSUS Board of Regents Jack Martin, is coordinating fundraising efforts. Our University Advancement staff members have also submitted an Event Trust Fund application to the Governor's Office.

Commemorating 125 Years of Excellence

Not only are we hosting the first-ever presidential debate in the state of Texas, but we will also celebrate TXST 125, our university's 125th anniversary. TXST was created on May 10, 1899, when Governor Joseph D. Sayers approved a bill establishing Southwest Texas State Normal School in San Marcos. A task force was charged to help develop a plan to commemorate TXST's 125th Quasquicentennial. Marketing and promotional materials have been rolled out, and events are being scheduled. We will officially kick off TXST 125 on our Founders Day, May 10, 2024, with spring commencement. 125th anniversary celebrations will conclude with fall commencement in December 2024.

INCREASING OVERALL ENROLLMENT

Spring 2024: Spring enrollment numbers are outstanding and signal a return to robust growth!

- 35,324 total students (+2.5% versus last Spring)
- 336 new master's students (+15.5%)
- 18 new PhD students (+12.5%)
- 510 returning research doctoral students (+16.2%). *Note*. Not included in this number are 129 students enrolled in the Doctor of Physical Therapy program.
- 1,030 international students (+43.8%)
- 1,802 Round Rock students (+7.6%)
- 435,520 student credit hours (+6.0%)

Fall 2024 Outlook: As of April 8, 2024, compared to the same time last year:

- 446 doctoral applications (+24% versus the same time last year)
- 3,322 master's applications (+6%)
- 42,418 first-time in college (FTIC) applications (+5%)
- 27,929 FTIC admits (+3%) (*Note*. TXST is first in Apply Texas FTIC applications, ahead of the University of North Texas and Texas A&M University.)
- 3,339 transfer applications (0%)
- 2,061 transfer admits (1%)
- 6,636 out-of-state, domestic applications (+5%)
- 2,370 out-of-state, domestic admits (-11%)
- 2,776 international applications (-1%)
- 1,586 international admits (+34%)
- 5,514 housing contracts have been accepted from FTIC students (+7%) compared to the three-year average

While early, we are encouraged by these numbers and are optimistic that we will top our Fall 2016 enrollment record of 38,940 students.

We have finalized a contract with a firm to help us develop a Strategic Recruitment Plan, and we are accelerating our efforts to expand the Round Rock Campus and grow our presence online, regionally, and internationally.

Growing the Round Rock Campus (RRC)

We continue to develop and implement strategic initiatives to increase enrollment to 10,000 students on the RRC. Though Vice President for the RRC Dr. Julie Lessiter has been with us for less than a year, her leadership is already making a significant impact. Spring 2024 enrollment surpassed 1,800 students, which is nearly an 8% increase over Spring 2023 enrollment.

Led by Dr. Lessiter, the Commission on the Round Rock Run to 10K is actively engaged in formulating and implementing strategic growth initiatives. Most notably:

- The RRC website has been overhauled and an aggressive marketing campaign is underway.
- For the first time ever, a general education curriculum will be offered this fall, which will enable students to complete degrees entirely at the RRC.
- Eleven new undergraduate and graduate degree programs will be offered this fall, bringing the number of degree programs offered at the RRC to 27.
- We have partnered with Austin Community College (ACC) on "Bats to Cats" to significantly increase ACC transfers to both TXST campuses.

Ongoing major developments that will drive the transformation and goal achievements include:

- A ground lease is in place with Johnson Healthcare, pending the outcome of our Veteran's Affairs clinic application.
- A sole finalist has been identified for the Lifesciences Research Incubator. A Full Business Case for the project was submitted to the TSUS Vice Chancellor and Chief Financial Officer Daniel Harper. We remain on schedule to complete the contract this summer and open the building in 2026. Community partnerships are currently being aligned with specific academic and research priorities.
- Plans for Esperanza Hall are progressing, with an estimated construction start of July 2024 and an anticipated completion of January 2026.

Increasing International Enrollment

Typically, about 95% of our students are from Texas. While our commitment to serving Texas remains steadfast, we are eager to broaden our global impact. Recent adjustments to our recruitment strategies have yielded positive outcomes, exemplified by a 44% surge in international student enrollment to 1,030 students for Spring 2024 compared to Spring 2023.

In a concerted effort to expand our global footprint, we:

- Have finalized contracts with 33 international recruiting agencies that will focus on Asia, Europe, and Africa.
- Are working with continuing education programs for international markets.
- Are collaborating with international universities in Scotland, Spain, Italy, South Korea, Japan, New Zealand, and Australia to establish study abroad hubs, where the host university furnishes essential resources, such as lodging, classroom space, and support services, at an affordable price.

Increasing Online Enrollment

We continue to make considerable headway toward our goal of offering high-quality, affordable, and workforce-relevant degree programs through an online platform. We have signed a contract with an online program management company to leverage their technologies and tools to bolster TXST's capacity to offer online education abroad. Over the next fall and spring semesters, 41 online degree programs will be launched. By Summer 2025, we expect online enrollment to approach 1,500 students.

We are finalizing plans to offer short semester ("minimester") courses, providing flexible learning opportunities during the winter and the spring-summer (May) breaks. These courses will be available either online or as study abroad opportunities. The anticipated launch for the Winter session is 2024 and for the May session is 2025.

Entering Regional Markets

As mentioned in my previous report, we have partnered with Collin College to begin offering TXST degrees on their Allen Technical Campus. In Fall 2024, we will have a soft launch by offering classes on the Allen campus. In Fall 2025, we will begin co-enrolling students into degree programs. The first set of degree programs to be rolled out includes:

- a Bachelor of Science in Electrical Engineering (with a concentration in computer engineering),
- a Bachelor of Science in Engineering Technology (with a concentration in electrical engineering),
- a Bachelor of Science in Computer Science,
- a Bachelor of Science in Exercise Science (with a clinical laboratory concentration), and
- a Bachelor of Science in Applied Arts.

We are also exploring the possibility of offering the following degree programs at Dallas College:

- a Bachelor of Science in Business Administration with majors in accounting, finance, management, computer information systems, and marketing,
- a Bachelor of Science in Computer Science, and
- a Bachelor of Science in Exercise Science.

Additionally, we are in the process of establishing a partnership with a private flight school and the San Marcos Regional Airport to offer a Bachelor of Applied Arts and Science in Aviation Sciences beginning in Fall 2024. While the College of Applied Arts will offer the bachelor's degree, our partner will provide the training to attain an FAA commercial pilot license, thereby helping to address the nation's sizeable pilot shortage.

RUNNING TO R1

Our research enterprise continues to grow in magnitude. Through the second quarter for Fiscal Year 2024:

- Total Research and Development (TRD) Expenditures were \$55.9 million (+16.9% increase compared to the same time frame last fiscal year). TRD includes expenditures from both external and internal sources of funding and is used to calculate the Carnegie research classifications of research universities.
- The total requested amount from proposal submissions was \$190 million (+3% increase).

- The total amount of awards received was \$51.7 million (+24% increase).
- Innovation, Commercialization, and Engagement (IC&E) received eight new invention disclosures versus zero during the same time period last fiscal year; IC&E filed nine patent applications (eight provisional patents and one U.S. utility patent) versus two during the same time period last fiscal year).

FUTURE INITIATIVES AND AMBITIOUS GOALS

This report highlights the tremendous progress TXST has made in positioning itself to achieve its ambitious goals in a relatively short time frame, but like other universities, TXST is facing stiff headwinds that could slow our progress if left unaddressed.

- The U.S. is approaching a decline in the traditional, college-aged population. The number of public high-school graduates in the U.S. is expected to peak at 3.4-3.5 million between 2025 and 2026 and then steadily decline to 3.2-3.3 million in 2030.
- Federal and state financial support for higher education has declined as a percentage of our total budget and nearly 75% of our operating revenue comes from tuition and fees.
- More than ever before, students are relying heavily on financial aid and other support, making it more difficult than ever to raise tuition and fees.
- An increasing number of people are questioning the value of a college degree versus entering the workforce right after high school.

Overcoming these challenges and sustaining our momentum towards achieving our vision requires us to be creative and proactive, yet thoughtful and strategic, in how we approach financial decisions. Over the last year, we have explored the benefits of a move toward a Resource Center Management (RCM) budget model, and we have made the decision to embark on redesigning our budget model using RCM budget principles. Recently, I convened a budget model redesign committee, along with three focused subcommittees, to lead these efforts, to help design a budget system that aligns resources with needs, enhances strategic decision making, improves financial transparency and agility, and promotes financial responsibility at the unit level. This project will take three to five years, but I firmly believe it will modernize the fiscal foundation upon which TXST can thrive for the next 125 years.



Lamar Institute of Technology President's Report Presented to the Board of Regents May 2024

ENROLLMENT, RETENTION AND RECRUITMENT

Spring 2024 Enrollment

Enrollment for the spring 2024 semester included 4,808 credited students, which was an increase of 12.8% from spring 2023. Non-credit enrollment for the spring 2024 semester included 1,855 students (unduplicated).

Retention and Recruitment

Recruitment efforts for the 2023-24 academic year have included attendance at events hosted by local ISDs, Texas Association of Collegiate Registrars and Admissions Officers (TACRAO), and the Workforce Solutions of Southeast Texas Youth Expo. The Student Services Department has spoken to approximately 37,084 prospective students. Across campus, LIT staff, faculty and advisors have met with a total of 9,368 students (duplicated).

Workforce Training and Continuing Education

- Forklift training was provided to 49 students, including 10 Health and Human Services employees.
- Corporate training in Electrical Controls, DOT Hazmat Awareness and Construction Safety Annual Refresher was provided to 51 area employees from two industry partners.
- CPR classes were taught to 20 students.
- AutoCAD training was provided to 24 students. This training enhances employability skills for LIT and Lamar University engineering students. The Texas Talent Grant covered 90% of the tuition.
- Firefighters were trained in the Advanced EMT Program, a new course to LIT, at no cost due to the Texas Mutual Workforce Grant.

PLANNING, ASSESSMENT AND ACCREDITATION

Accreditation

- LIT has completed and submitted its Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) Reaffirmation Report.
- The Quality Enhancement Plan (QEP) lead evaluator nominations have been submitted.
- The off-site reaffirmation committee review is scheduled for April 23-24, 2024. The committee report is expected to be received in mid-May 2024.
- Dr. Parrish, the SACSCOC Vice-President assigned to the institution, is scheduled for an advisory visit on May 30-31, 2024.
- The college continues to prepare for its on-site reaffirmation committee visit scheduled for October 6-10, 2024.

INSTITUTIONAL DEVELOPMENT

Major Contributions

• Industry partner Jasper-Newton Electric Cooperative, Inc. (JNEC) donated a bucket truck to the LIT Utility Line Program. JNEC has employed many LIT Utility Line students over the years and

has also contributed to the program by donating class materials and by participating in the Utility Line Advisory Committee. Additionally, J & M Utility Construction donated two bucket trucks and a Freightliner digger truck to the program. The trucks are a valuable learning aid that students will use every day in their line of work, giving them the opportunity to have hands-on experience and prepare them for their chosen field.

- LIT received a brand-new gas chromatograph system valued at \$80,000 thanks to a donation and installation from partners at TotalEnergies and Siemens Industry on February 15, 2024. This gas chromatograph system is the most recent version of its kind, and is the version used currently in all local refineries. The LIT analyzer technology program launched in Fall 2023, and this donation will improve learning as students begin advanced courses this spring.
- The Edmund P. Kuempel Scholarship Foundation provided \$10,000 toward scholarships for the benefit of students enrolled in Health Information Technology and Health Sciences during the Spring 2024 semester.
- LIT has been selected as a recipient of the Jobs and Education for Texans (JET) Grant from the Texas Workforce Commission. The college was awarded a check on April 18, 2024, in the amount of \$343,340 for the purchase of equipment for use in the Welding Department by traditional and dual credit students. The grant will enable the acquisition of cutting-edge welding equipment, including Miller Dynasty 300 Welding Machines, Fabrication Tables, an Ironworker, a Press Brake, Plasma Cutters, and a Bandsaw. This addition of high-quality tools will provide students with unparalleled opportunities to master the skills necessary for success in the welding and fabrication industry.

Mardi Gras Parade

The LIT Alumni Association invited staff, faculty and supporters aboard their float in the Mardi Gras of Southeast Texas Friday night parade on February 9, 2024. Attendees spread awareness of the college and alumni association with branded beads and throws.

LIT Sporting Clays Classic

The LIT Foundation hosted the 17th Annual Sporting Clays Classic on March 23, 2024 at the 1 in 100 Gun Club. This year, the event had 57 teams in attendance and platinum sponsors included ExxonMobil Beaumont, Golden Pass LNG and Provost Umphrey Law Firm.

PROJECTS AND CONSTRUCTION

Generator Installation

Schneider Electric continues work on generator installations for the Cecil Beeson, Eagles' Nest and Multi-Purpose Center buildings. Generator start up is scheduled for April 11, 2024, with project completion to follow the last week of April 2024.

Advanced Technology Center

LIT began construction on a 15,000 gross square foot redesign that will become the Advanced Technology Center on February 26, 2024. The state-of-the-art center will aid in the addition of developing programs including mechatronics, electrical, civil engineering technician, mechanical engineering technician and plumbing. Construction of the facility is on pace to be completed December 2024.

Workforce and Allied Health Training Center

Substantial work continues on the Workforce and Allied Health Training Center. Interior framing has been completed on level 3, with interior framing continuing on levels 1 and 2. Metal panel wall installation and brick laying is taking place on the north and west side of the building. Completion is set for July 31, 2024.

STUDENT AND COMMUNITY ENGAGEMENT

ExxonMobil-LIT Alumni and Student Mixer

ExxonMobil employees who graduated from LIT hosted a mixer with current students enrolled in technology programs on February 15, 2024. Sixty-one students in attendance had the opportunity to learn from those in the field about the company and their roles, ask for advice, and form connections.

Career Fair

On March 6, 2024, the LIT Career Services Office partnered with Quanta Services, Inc., to host the Spring 2024 Career Fair. The event drew participation from 153 LIT students and alumni. Thirty-three local employers, such as Beaumont ISD, Caterpillar Inc. and OCI. The Career Fair provided students with the opportunity to interact with industry professionals, explore different companies, and potentially secure employment or internship opportunities aligned with their technical education.

Coffee and Chat

Southeast Texas Women in Industry hosted a Coffee Chat in the Eagles' Nest on March 6, 2024. All students were invited to hear from female industry leaders about their paths to success and ask questions about interviewing, job expectations and co-op opportunities.

Transfer Fair

LIT hosted its second college Transfer Fair on March 19, 2024, at the LIT Multi-Purpose Center. This year, a total of 16 colleges from the region and five military branches set up booths to expose students to options and opportunities after finishing their degree at LIT. Students communicated with recruiters from Texas Woman's University, McNeese State University, Louisiana State University of Alexandria, Lamar University, Sam Houston State University, East Texas Baptist University, Grand Canyon University, Texas State University, Galveston College, Texas A&M RELLIS, Texas A&M University, Stephen F. Austin State University, University of Houston-Victoria, Brazosport College, Houston Christian University, University of Texas-Tyler, the Texas Army National Guard, United States Navy, Marine Corps, Air Force and the Coast Guard.

PTK Induction Ceremony

The Beta Gamma Phi chapter of the Phi Theta Kappa Honor Society inducted 29 new members on March 20, 2024, in the Paul and Connie Szuch Multi-Purpose Center. The American Association of Junior Colleges recognizes Phi Theta Kappa as the official honor society for two-year colleges.

National Troubleshooting Competition

LIT process operating students attended the North American Process Technology Alliance Troubleshooting Competition at College of the Mainland in Texas City on April 18-19, 2024. LIT had two teams qualify for the finals out of a total of 24 teams, and placed as the top two teams in the competition. Collin Canada, Brittan Netherland and Jacob Garza won first place team; Caden Castilaw, Leonardo Rodriguez and Patrick Clay earned second place. The competition consisted of four rounds of simulated problems on various units and is scored on several aspects of troubleshooting including safety, efficiency, communication, troubleshooting skills, profitability and teamwork.

Skills USA State Competition

Students and advisors from LIT participated in the 2024 SkillsUSA state competition in Houston, TX April 18-20, 2024. The team brought home eight gold medals, seven silver medals, and four bronze medals. Eight students will be advance to the SkillsUSA national competition in Atlanta, GA June 24-29, 2024.



Lamar State College Orange President's Report Presented to the Board of Regents May 2024

ENROLLMENT AND STUDENT PROGRESS

In Spring 2024, LSCO continues a remarkable trajectory of growth and academic excellence. Preliminary enrollment figures indicate a total headcount of approximately 2,950 students, representing a substantial 27% increase over Spring 2023's certified enrollment. This positions us to achieve our highest Spring enrollment in history, with a preliminary total that surpasses the previous peak of 2,527 students enrolled in the Spring 2011 semester by 17%.

Alongside this substantial enrollment growth, preliminary data also indicates a noteworthy 20% increase in contact hours and a 19% rise in semester credit hours compared to Spring 2023.

Building on the momentum of Fall 2023's record-breaking commencement, where LSCO conferred 327 degrees and certificates upon 244 graduates, preliminary figures for Spring 2024 suggest an even more impressive milestone. LSCO is expected to confer 437 degrees and certificates to 324 graduates, with the possibility of additional graduates and awards as Spring commencement approaches. This anticipated achievement would mark the largest commencement in LSCO's history, boasting a 27% increase in total degrees and certificates awarded compared to the previous high of 342 in Spring 2023, as well as a remarkable 33% increase in total graduates from the previous high of 243 in Fall 2023.

PLANNING AND BUDGETING

With registration opening for Summer and Fall, we believe this enrollment growth trend will continue for these semesters. This will greatly affect the current budgeting process for FY25. At this time, the College's realized revenue for Tuition and Fees is 90% of the budgeted revenue for FY24. Summer registration will place the college in a position where realized revenue exceeds the budgeted revenue for FY24. For the FY25 Budget Process, hearings have been conducted and departments are continuing to work diligently on their requests for the upcoming year. Revenue projections for FY25 will be calculated in the following weeks.

CAPITAL PROJECTS

All building concrete for the new Academic Center is complete. The roofing work is on-going, and the exterior and interior stud framing continues. The general contractor, Durotech, is reviewing pricing for the Art proposal.

Demolition efforts continue inside the Student Success Center. Wood from the 1915 structure is being salvage and stored for reuse. Exterior demolition of concrete is expected to be complete in the next few days.

INFORMATION TECHNOLOGY

Ongoing Information Services department projects include the construction of the new Academic Center, construction of the new Student Success Center, building the IT infrastructure for the Polk County Center in Livingston, Financial Aid implementation of period-based budgeting, implementation of the Statewide Course Sharing Pilot, implementation of eTranscripts with National Student Clearinghouse, implementation of Self-Service Banner time management and leave entry, Wi-Fi

Access Point upgrade, automatic indexing of purchase orders into imaging system, and the Banner SaaS implementation.

ACADEMIC AND TECHNICAL NEWS

Sul Ross State University and LSCO signed articulation agreements for each of LSCO's AAS to apply toward either the Bachelor of Applied Science in Organizational Leadership or the Bachelor of Applied Science in Agriculture and Industry. The first LSCO graduate is currently in the process of applying to SRSU to pursue her BAS in Organizational Leadership.

Louisiana's Board of Regents renewed Lamar State College Orange's biennial licensure, continuing LSCO's status as a Louisiana degree-granting institution from December 15, 2023, through December 1, 2025.

LSCO hosted the Texas Mission of Mercy project on campus Friday, February 2. Nursing and dental assisting students volunteered with the organization to conduct pre-screening services for dental patients in need.

Kristin Walker, LSCO's Dean of Academic, Technical and Workforce Programs was selected by the Texas Workforce Commission to participate in a Rural Workforce Commission Working Group. The working group is focused on examining the challenges, barriers, and possible solutions for rural workforce development.

LSCO has been recognized as a Training Center Site by the American Heart Association to offer public courses in CPR, AED, first aid, ACLS, PALS and ECC training.

Golden Triangle Polymers, a joint venture between Chevron Phillips Chemical and Qatar Energy, donated \$100,000 to the LSCO Foundation for students interested in pursuing degrees in industrial systems or pre-engineering. This represents the largest single donation to the school's foundation for a non-endowed scholarship.

STUDENT ACTIVITIES

At the beginning of the Spring 2024 semester, LSCO Student Life welcomed Gators to campus with several special events. The following week included a Volunteer Fair with local organizations and agencies that need volunteers. Students and staff alike learned more about these organizations and how to serve their community.

In February, students heard from guest speaker Wes Woodson, a mental health advocate who shares his story of his own mental health challenges as a college student and how he overcame those challenges. Students received information about the services provided through TimelyCare.

The LSCO Quiz Bowl team traveled to Chicago, Illinois in February to compete in the NAQT Community College Championship Tournament. The one-man team of Chris Perkins competed against 24 of the best teams in the country from two-year colleges placing as the 10th highest, individual scorer against over a hundred competitors.

LSCO hosted a special career week sponsored by Quanta Services in April which included several events like networking lunches, professional headshots, resume building workshops, interview skills sessions, an annual spring day and open house called Gatorama. The week ended with a dedication ceremony for the Joe Ben Welch Student Center honoring the late Dr. Joe Ben Welch, first president of Lamar State College Orange from 1969 to 1989.



Lamar State College Port Arthur President's Report Presented to the Board of Regents May 2024

ENROLLMENT, RETENTION & RECRUITMENT

There were 311 graduation candidates for the Spring Commencement, including 82 degrees from early college high schools and 34 certificates from dual credit programs. LSCPA hosted an event on April 1, 2024 to encourage current students to register for Summer and Fall 2024. Enrollment Services participated in 17 recruitment events and hosted campus tours for 11 high schools and community organizations.

PLANNING, ASSESSMENT AND ACCREDITATION

The Vice President for Academic Affairs has formed a committee to begin planning for the SACSCOC Fifth Year Interim Report. Although the report is not due until September 2028, it is never to early to get started on accreditation reports!

Petra Uzoruo has assumed the duties of the Office of Institutional Research and Effectiveness and will work closely with the VPAA on issues related to accreditation and institutional assessment. Leah Alsibaa, Instructor of Biology, has assumed the responsibilities of the Quality Enhancement Plan (QEP) Director. LSCPA's Quality Enhancement Plan (QEP), which was approved by SACSCOC during our 2023 reaccreditation process, focuses primarily on the engagement and retention of students.

INSTITUTIONAL DEVELOPMENT

LSCPA hosted the Sabine Showdown Golf Tournament on Thursday, April 4th. There were 31 teams (120 golfers) that registered for the event. The tournament revenues are projected to exceed last year's tournament revenues.

ATHLETICS

On March 1, 2024, nineteen student-athletes were honored for their academic achievements of earning a 3.0 GPA or better. Several student-athletes have been nominated for All-Conference Academic Team.

Basketball has completed its season with a 14-16 record. It is the 14th consecutive year that they earned a berth in the conference tournament.

Vance Edwards retired January 31, 2024 after 22 years leading the softball program. Assistant Coach Brittany Baker was named Interim Head Coach. Softball is currently competing in conference play. Their conference record is 5-6 and currently tied for fourth in their division.

OTHER INSTITUTIONAL HIGHLIGHTS

Grants

LSCPA has reported that the strategies implemented as part of our Title V Grant for Developing Hispanic Serving Institutions have been very effective. LSCPA offers, for example, a Peer Mentoring program as part of its Title V Grant, and data shows that LSCPA students who participated in being mentored by a peer were much more likely to receive better grades than those who did not participate. Specifically, 83% of students who participated in the Peer Mentoring program made an 'A' or 'B' in targeted classes, compared to only 61% of those who did not participate.

Capital Projects

The Madison Monroe Renovation Project (PDG Architects) is in the Design Development Phase of the project and is due to the TSUS office on April 1, 2024. LSCPA is in the process of relocating offices and classroom space to other sites on campus. O'Donnell Snider Construction has been selected as the Construction Manager at Risk.

The Health and Science Building is in the construction phase. Buyout package #14 is currently under review and stands at 90.31% complete with a potential buyout savings of \$281,000.

Community Involvement

LSCPA hosted *Seahawk Saturday*, a community event to share information and resources with the public. Port Arthur ISD, YMCA, Port Arthur Credit Union and Vida Radio Station participated in the event and provided helpful resources to the community. Over 200 individuals attended the event.

The Office of Financial Aid held multiple workshops for parents and students at five (5) high schools on the new financial aid application.

Finance and Budget

LSCPA's trend from FY 2023 to FY 2024 is reflecting a 45.9% increase in headcount with contact hours reflecting a 34.3% increase for the same measurement period. The dual credit initiative approved by the Legislature in HB8 continues to have a significant impact as the dust settles from THECB approval on qualifying students in our area; thereby, attributing greatly to the positive trend. Preliminary budget planning began in early February and departmental budget hearings were held in late March. The FY 2024-25 base reconciliation process has begun in order to prepare for the FY 2026-27 Legislative Appropriations Request process.

Information Technology

The office of information technology has completed the implementation of the new work order system, TeamDynamix[™], Microsoft InTune for laptop device management, and moving all faculty and staff personal shares to OneDrive. We are currently in the process of migrating to a new website CMS platform, Omni, with a go-live date of 5/30/24. As part of disaster recovery and business continuity we are moving on-premise departmental shares to SharePoint using departmental Teams sites. The IT infrastructure for the Livingston Polk County Center has been established and is currently undergoing testing for use by faculty, staff, and students. We have also begun the implementation of migrating to Ellucian Banner SaaS.

Recognition / Events

The campus hosted a field hearing by the US Congressional Subcommittee on Energy, Climate, and Grid Security on Monday, April 8, 2024. The meeting was a public meeting for the committee members to learn about the 'pause' on LNG Exports. Individuals invited to provide testimony included Dr. Reynard (President of LSCPA), Thurman Bartie (Mayor of Port Arthur), and Larry Kelly (Director of Port of Port Arthur).

Workforce Development and Continuing Education

A new commercial driver training program is scheduled to open in Livingston in April 2024. The Workforce Department has also entered into a partnership with National Carriers, Inc. (NCI) to

provide apprenticeship training for commercial drivers who will then be employed by NCI. The partnership is scheduled to begin training by the third quarter of 2024.

The Workforce Department led an effort for a joint submission of the four 'Lamar' campuses to request approval of a Community Project, formally known as 'earmark' projects. The request to create an Advanced Terminal & Methane Emissions Training Center was made to Congressman Randy Weber. If funded, the Advanced Terminal & Methane Emission Training (ATMET) Project recreates the complex intermodal components of port operations.



Texas State University System

Lamar University Sam Houston State University Sul Ross State University Texas State University Lamar Institute of Technology Lamar State College Orange