# Legislative Appropriations Request For Fiscal Years 2024 and 2025

Submitted to the

Office of the Governor, Budget and Policy Division and the Legislative Budget Board

by



**Beaumont, Texas** 

Submitted on October 19, 2022

# **Legislative Appropriations Request**

Fiscal Years 2024 and 2025

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by



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Institutional Enhancement	
Public Service/Community Outreach Expansion	
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Texas Academy of Leadership in the Humanities	
Texas Academy of Leadership in the humanities	

# Schedules Not Included

# 734 Lamar University

For the schedules identified below, Lamar University either has no information to report or the schedule is not applicable. Accordingly, these schedules have been excluded from the Lamar University Legislative Appropriations Request for the 2024-2025 biennium.

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#### Administrator's Statement

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#### Introduction

Lamar University is a Carnegie Doctoral Research institution serving Southeast Texas, the State, the nation, and the world through teaching, research, creative activity, and service. A member of the Texas State University System (TSUS), Lamar University is accredited to award degrees at the bachelor's, master's, and doctoral levels and offers 146 baccalaureate and master's degrees, and five doctoral programs. Our mission is supported by more than 550 faculty members who educate a diverse student body of more than 16,000, preparing them with the skills and understanding critical for success and leadership in their chosen professions and providing the foundation for lifelong learning in a multicultural world. More than 900 dedicated staff members provide support, encouragement, and co-curricular education outside the classroom, manage fiscal, physical and human resources, and maintain our beautiful campus. Lamar University is recognized for our role in providing a highly-qualified workforce that supports the economic needs of the most critical energy and petrochemical production areas in the United States. Lamar University's research and graduates serve the Port of Beaumont, recognized as the most significant military port in the nation and the fifth busiest port in the United States, and the diverse economy of the Beaumont – Port Arthur area with its population of nearly 400,000 and strengths in the petrochemical, healthcare, educational services, and construction industries.

#### Enrollment

Over the past five years, Lamar University's enrollment has increased by 9%. The number of fully online degrees and certificates offered has grown by 96% during that time and the breadth of online program and course offerings is a strong contributor to this enrollment growth. In fall 2016, Lamar had 31 fully online degree programs. By 2021, the number of these programs had increased to 71.

Lamar University's student population is reflective of the region and the State. In fall 2021, 26% of Lamar's students identified as African American, 22% identified as Hispanic, 4% identified as Asian American, and 3.5% arrived from countries other than the United States. More than 50% of Lamar University students are first-generation, or the first in their families to attend college. The majority of undergraduate students arrive from Southeast Texas, while 215 of the 254 counties within Texas are represented in our student body.

Hispanic student enrollment at Lamar University has increased 59% over the past five years. Degrees and certificates awarded to Hispanic students have increased 123% during this time. African American enrollment at Lamar increased 14% over the past five years; however, degrees and certificates awarded to African American students increased by 61% during that same period of time.

In 2020, U.S. News and World Report ranked Lamar University among the top 14% of American colleges and universities in their diversity index.

#### Student Success

Lamar University is focused on providing the high quality education requires to meet the workforce needs of Texas and southeast Texas, in particular. The university engages in extensive curriculum development to address the demands of a continuously evolving job market and adapts course scheduling processes to be more student-centric, especially in support of on-time graduation. We continue to improve space utilization for engaged learning activities, develop and improve our comprehensive response plan to support at-risk students, routinely review real-time enrollment and re-enrollment data, and engage in strategies to support students' timely enrollment, persistence, and completion.

Specific examples of student success and academic excellence include:

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- Graduates of the Dishman School of Nursing boast a pass rate on the 98.2% NCLEX-RN licensure exam
- Nursing Rankings:
- o No. 1 Online Master's Degree in Nursing (intelligent.com)
- o No. 2 Best Online RN to MSN Program Nationally (edumed.org)
- College of Engineering Rankings:
- o No. 15 Master's in Engineering Management Degree Programs (intelligent.com)
- No. 5 Best Online Bachelor's in Sociology Programs (bestaccreditedcolleges.org)

#### Affordability

Lamar University is committed to managing the cost of tuition and fees with the goal of alleviating financial pressures on students and families. Approximately 46% of Lamar students graduate without debt, compared to the 38.4% of graduates who completed degrees and certificates debt-free five years ago. The university is committed to continuously improving its efficiency and managing its fiscal resources wisely.

Specific examples of affordability include:

- College of Engineering Rankings:
- o No. 2 Best Value Colleges for In-State Engineering Students Nationally (payscale.com)
- o No. 5 Best Value Colleges for Out of State Engineering Students Nationally (payscale.com)
- o No. 3 Best Value Engineering in the nation and No. 1 in the state
- o Bachelor's Degree in the Southwest Region (courseadvisor.com)
- o No. 14 Best Value Environmental Engineering Schools (courseadvisor.com)
- Courseadvisor.com ranks Lamar University:
- o No. 4 Best Value Psychology Master's Degree Schools in Texas
- o No. 1 Best Value Educational Administration Graduate Certificate Schools in Texas
- o No. 5 Best Value Doctor's Educational Administration Degree Schools in the Southwest Region
- o No. 10 Most Affordable Online Colleges for Computer Science Degrees (eduref.net)
- o No. 13 Texas' Best Online Colleges (affordablecollegesonline.com)
- Courseadvisor.com ranks Lamar University:
- o No. 4 Best Value Psychology Master's Degree Schools in Texas
- o No. 1 Best Value Educational Administration Graduate Certificate Schools in Texas
- o No. 5 Best Value Doctor's Educational Administration Degree Schools in the Southwest Region
- o No. 7 Best Valued Online Colleges in Texas (texasonlinecolleges.com)
- o No. 10 Most Affordable Online Colleges for Computer Science Degrees (eduref.net)

#### Career-Ready Graduates

Lamar University is focused on the development of career-ready graduates who are prepared to enter the workforce and contribute to the growth and development of our

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regional and State economy. These graduates develop specific knowledge, critical-thinking skills, and abilities in their major fields of study which promotes lifelong learning as they complete the LU general education curriculum and leadership skills through curricular and co-curricular programs.

Lamar University's key legislative priorities are sufficient funding to cover the cost of growth in the primary formulaic funding mechanisms the Legislature has previously developed, including:

- Instruction and Operations Formula
- Infrastructure Formula
- Health Insurance Premium (HEGI) Rates
- Hazlewood Reimbursement
- Comprehensive Regional University Support

Specific to LU, we are requesting your consideration of three exceptional items.

1. Institute for Energy and Petrochemical Industries' Engineering Needs - \$15 million

An appropriation to establish and operate the Institute for Energy and Petrochemical Industries' Engineering Needs. The Institute will serve Texas by increasing the number and quality of engineering graduates prepared to provide technological solutions to empower Texas to advance the energy and petrochemical industries.

2. Developing Future Leaders for Southeast Texas - \$1.97 million

Additional support to strengthen and enhance programming and services for high achieving students in the Wayne S. Reaud Honors College. This funding will serve Texas by producing graduates with strong critical-thinking skills and a desire to serve as the next generation of leaders. The Reaud Honors College will achieve this goal by developing an innovative advanced curriculum, expanding high-impact practices, and developing a residential college for honors college students.

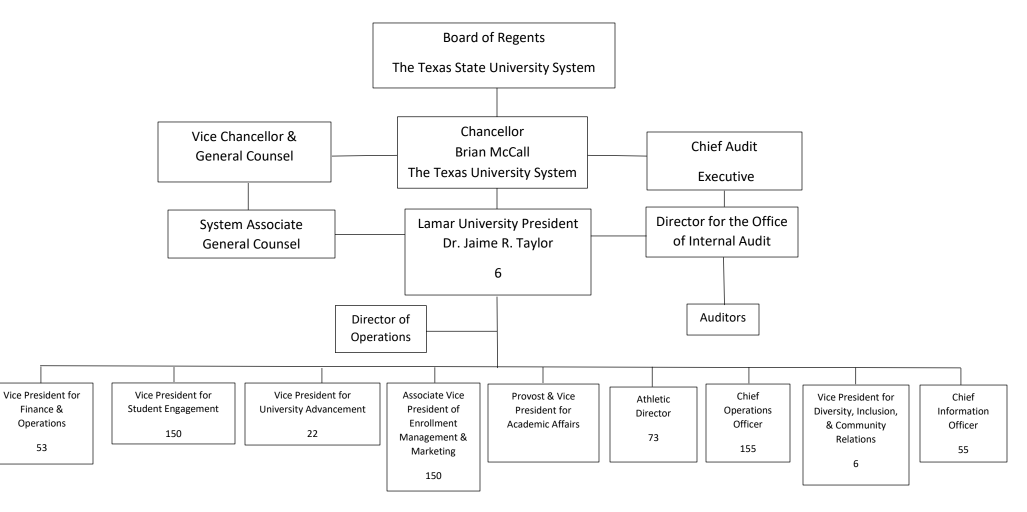
3. Storm Mitigation Assistance - \$10 million

As reducing risk of catastrophic damage to University infrastructure is key to academic programs, Lamar University requests one-time exceptional item funding to address mitigation efforts to prevent or minimize the impact local natural weather events have on our institution. These funds will be used to increase our resiliency against these weather events, saving the State future recovery costs.

# Lamar University

# **Organizational Chart**

# August 1, 2022



#### Budget Overview - Biennial Amounts

# 88th Regular Session, Agency Submission, Version 1

				734 Lamar Ur	niversity						
			Ap	propriation Yea	rs: 2024-25						EXCEPTIONAL
	GENERAL REVENUE FUNDS		GR DEDI	CATED	FEDERA	L FUNDS	OTHER FUNDS		ALL FUNDS		ITEM FUNDS
	2022-23	2024-25	2022-23	2024-25	2022-23	2024-25	2022-23	2024-25	2022-23	2024-25	2024-25
Goal: 1. Provide Instructional and											
Operations Support											
1.1.1. Operations Support	70,514,364		22,557,944						93,072,308		
1.1.2. Teaching Experience Supplement	2,026,092								2,026,092		
1.1.3. Staff Group Insurance Premiums			5,513,762	5,513,762					5,513,762	5,513,762	2
1.1.6. Texas Public Education Grants			5,740,417	5,740,417					5,740,417	5,740,417	7
Total, Goal	72,540,456		33,812,123	11,254,179					106,352,579	11,254,179	Э
Goal: 2. Provide Infrastructure Support											
2.1.1. E&G Space Support	8,725,109		2,332,706						11,057,815		
2.1.2. Ccap Revenue Bonds	15,644,817	17,739,750							15,644,817	17,739,750	)
2.1.7. Tropical Storm Imelda Recovery							5,700,000		5,700,000		
Total, Goal	24,369,926	17,739,750	2,332,706				5,700,000		32,402,632	17,739,75	0
Goal: 3. Provide Non-formula Support											
3.1.1. Academy In Humanities Leadership	282,148	282,148							282,148	282,148	3
3.2.1. Hazardous Substance Research	265,716	265,716							265,716	265,716	3
Center											
3.2.2. Air Quality Initiative	429,400	429,400							429,400	429,400	)
3.2.3. Center-Advances In Study Port	1,794,032	1,794,032							1,794,032	1,794,032	2
Mgmt											
3.2.4. Center For Water And Air Quality	725,528	725,528							725,528	725,528	3
3.2.5. Center For Midstream Management	1,805,000	1,805,000							1,805,000	1,805,000	)
3.3.1. Spindletop Museum Educ'Al Activity	27,030	27,030							27,030	27,030	)
3.3.2. Small Business Development	164,850	164,850							164,850	164,850	)
Center											
3.3.3. Community Outreach Expansion	72,164	72,164							72,164	72,164	1
3.3.5. Center For Resiliency	5,000,000	5,000,000							5,000,000	5,000,000	
3.4.1. Institutional Enhancement	25,820,568	25,820,568							25,820,568	25,820,568	
3.5.1. Exceptional Item Request											26,970,000
Total, Goal	36,386,436	36,386,436							36,386,436	36,386,43	
Goal: 6. Research Funds											
6.3.1. Comprehensive Research Fund	334,198								334,198		
Total, Goal									334,198		

#### Budget Overview - Biennial Amounts

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			734 Lamar U	niversity						
		A	oppropriation Yea	ars: 2024-25						EXCEPTION
GENERAL REV	/ENUE FUNDS	GR DEDICATED		FEDERAI	L FUNDS	OTHER	FUNDS	ALL F	UNDS	ITEM FUNDS
2022-23	2024-25	2022-23	2024-25	2022-23	2024-25	2022-23	2024-25	2022-23	2024-25	2024-25

Total FTEs

951.3 49.0

951.3

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Goal / <i>Objective /</i> STRATEGY	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
1 Provide Instructional and Operations Support					
<u>1</u> Provide Instructional and Operations Support					
<b>1 OPERATIONS SUPPORT</b> (1)	40,371,165	46,536,154	46,536,154	0	0
<b>2 TEACHING EXPERIENCE SUPPLEMENT</b> (1)	1,067,966	1,013,046	1,013,046	0	0
<b>3</b> STAFF GROUP INSURANCE PREMIUMS	3,253,036	2,756,881	2,756,881	2,756,881	2,756,881
6 TEXAS PUBLIC EDUCATION GRANTS	2,385,439	2,869,928	2,870,489	2,870,209	2,870,208
TOTAL, GOAL 1	\$47,077,606	\$53,176,009	\$53,176,570	\$5,627,090	\$5,627,089
2 Provide Infrastructure Support					
<u>1</u> <i>Provide Operation and Maintenance of E&amp;G Space</i>					
<b>1 E&amp;G SPACE SUPPORT</b> (1)	6,279,454	5,319,261	5,738,554	0	0
2 CCAP REVENUE BONDS	6,405,348	6,324,000	9,320,817	8,871,250	8,868,500
7 TROPICAL STORM IMELDA RECOVERY	0	2,700,000	3,000,000	0	0

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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Goal / <i>Objective</i> / STRATEGY	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
TOTAL, GOAL 2	\$12,684,802	\$14,343,261	\$18,059,371	\$8,871,250	\$8,868,500
<u>3</u> Provide Non-formula Support					
1INSTRUCTIONAL SUPPORT					
1 ACADEMY IN HUMANITIES LEADERSHIP	145,689	141,074	141,074	141,074	141,074
2 Research					
1 HAZARDOUS SUBSTANCE RESEARCH CENTER	139,850	132,858	132,858	132,858	132,858
2 AIR QUALITY INITIATIVE	1,406,485	214,700	214,700	214,700	214,700
3 CENTER-ADVANCES IN STUDY PORT MGMT	944,227	897,016	897,016	897,016	897,016
4 CENTER FOR WATER AND AIR QUALITY	191,161	362,764	362,764	362,764	362,764
5 CENTER FOR MIDSTREAM MANAGEMENT	620,112	902,500	902,500	902,500	902,500
<u>3</u> Public Service					
1 SPINDLETOP MUSEUM EDUC'AL ACTIVITY	37,335	13,515	13,515	13,515	13,515
2 SMALL BUSINESS DEVELOPMENT CENTER	54,107	82,425	82,425	82,425	82,425

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Goal / <i>Objective</i> / STRATEGY	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
<b>3</b> COMMUNITY OUTREACH EXPANSION	16,173	36,082	36,082	36,082	36,082
<b>4 SPINDLETOP TEACHING CENTER</b>	2,239	0	0	0	0
5 CENTER FOR RESILIENCY	0	2,500,000	2,500,000	2,500,000	2,500,000
4INSTITUTIONAL SUPPORT					
1 INSTITUTIONAL ENHANCEMENT	264,646	12,910,284	12,910,284	12,910,284	12,910,284
5 Exceptional Item Request					
1 EXCEPTIONAL ITEM REQUEST	0	0	0	0	0
TOTAL, GOAL 3	\$3,822,024	\$18,193,218	\$18,193,218	\$18,193,218	\$18,193,218
6 Research Funds					
<u>3</u> <i>Comprehensive Research Fund</i>					
1 COMPREHENSIVE RESEARCH FUND	133,605	167,099	167,099	0	0
TOTAL, GOAL 6	\$133,605	\$167,099	\$167,099	\$0	\$0
TOTAL, AGENCY STRATEGY REQUEST	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807

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#### 2.A. Summary of Base Request by Strategy

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Goal / <i>Objective /</i> STRATEGY	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
TOTAL, AGENCY RIDER APPROPRIATIONS REQUEST*				\$0	\$0
GRAND TOTAL, AGENCY REQUEST	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807
METHOD OF FINANCING:					
General Revenue Funds:					
1 General Revenue Fund	45,262,731	65,317,537	68,313,479	27,064,468	27,061,718
SUBTOTAL	\$45,262,731	\$65,317,537	\$68,313,479	\$27,064,468	\$27,061,718
General Revenue Dedicated Funds:					
770 Est. Other Educational & General	18,455,306	17,862,050	18,282,779	5,627,090	5,627,089
SUBTOTAL	\$18,455,306	\$17,862,050	\$18,282,779	\$5,627,090	\$5,627,089
Other Funds:					
599 Economic Stabilization Fund	0	2,700,000	3,000,000	0	0
SUBTOTAL	\$0	\$2,700,000	\$3,000,000	\$0	\$0
TOTAL, METHOD OF FINANCING	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807

\*Rider appropriations for the historical years are included in the strategy amounts.

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Agency code: 734 A	gency name: Lamar Uni	versity			
METHOD OF FINANCING	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
<u>GENERAL REVENUE</u>					
1 General Revenue Fund					
REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2020-21 GAA	) \$49,580,547	\$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2022-23 GAA	.) \$0	\$51,214,204	\$49,845,579	\$0	\$0
Regular Appropriations from MOF Table (2024-25 GAA	) \$0	\$0	\$0	\$27,064,468	\$27,061,718
Comments: 2024-25 BL Request					
RIDER APPROPRIATION					
Art IX, Sec 17.34, Additional Funding for Article III – H	igher Education (2022-23 GA \$0	AA) \$2,500,000	\$2,500,000	\$0	\$0
<b>Comments:</b> Center for Resiliency					
Art IX, Sec 17.47, Additional Funding for Formula Fund	ing \$0	\$3,103,333	\$3,103,333	\$0	\$0
<b>Comments:</b> Additional GR Appropriations					11
	<b>2</b> D	$D_{2} = 1 = f T$			

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Agency code:	734	Agency name:	Lamar Unive	rsity			
METHOD OF F	FINANCING		Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
<u>GENERAL</u>	<u>REVENUE</u>						
	Art IX, Sec 17.34, Additional Fundi	ing for Article III – Higher Educati	ion \$0	\$8,500,000	\$8,500,000	\$0	\$0
	<b>Comments:</b> Equity Funding						
TI	<i>RANSFERS</i>						
	SB8, 87th Leg., Third Called Sessio	)n	\$0	\$0	\$4,364,567	\$0	\$0
	Comments: SB8, CCAP revent	ue bond debt service from the Coor	rdinating Board				
B.	BASE ADJUSTMENT						
	Base Adjustment	\$	\$(4,317,816)	\$0	\$0	\$0	\$0
	Comments: Required 5.0 perce	ent budget reduction.					
TOTAL,	General Revenue Fund	\$	\$45,262,731	\$65,317,537	\$68,313,479	\$27,064,468	\$27,061,718
TOTAL, ALL	GENERAL REVENUE	§	\$45,262,731	\$65,317,537	\$68,313,479	\$27,064,468	\$27,061,718
TOTAL, ALL	GENERAL REVENUE						

#### **GENERAL REVENUE FUND - DEDICATED**

770 GR Dedicated - Estimated Other Educational and General Income Account No. 770

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Agency code: 734	Agency name: Lamar	·University			
METHOD OF FINANCING	Exp 2021	1 Est 2022	Bud 2023	Req 2024	Req 2025
GENERAL REVENUE FUND - DEDICATED					
REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2020-21 C	GAA) \$18,013,556	5 \$0	\$0	\$0	\$0
Regular Appropriations from MOF Table (2022-23 C	GAA) \$0	) \$18,281,344	\$18,282,779	\$0	\$0
Regular Appropriations from MOF Table (2024-25 C	GAA) \$0	) \$0	\$0	\$5,627,090	\$5,627,089
Comments: 2024-25 BL Request					
BASE ADJUSTMENT					
Base Adjustment	\$441,750	\$0	\$0	\$0	\$0
Comments: Revised Receipts					
Base Adjustment	\$0	) \$(419,294)	\$0	\$0	\$0
Comments: Revised Receipts					

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Agency code: 734	Agency name: Lamar Univ	versity			
METHOD OF FINANCING	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
GENERAL REVENUE FUND - DEDICATED					
TOTAL, GR Dedicated - Estimated Other Educational and	l General Income Account No. 7 \$18,455,306	770 \$17,862,050	\$18,282,779	\$5,627,090	\$5,627,089
TOTAL GENERAL REVENUE FUND - DEDICATED - 704, 708 &	2 770				
	\$18,455,306	\$17,862,050	\$18,282,779	\$5,627,090	\$5,627,089
TOTAL, ALL GENERAL REVENUE FUND - DEDICATED	\$18,455,306	\$17,862,050	\$18,282,779	\$5,627,090	\$5,627,089
TOTAL, GR & GR-DEDICATED FUNDS	\$63,718,037	\$83,179,587	\$86,596,258	\$32,691,558	\$32,688,807
OTHER FUNDS					
<b>599</b> Economic Stabilization Fund SUPPLEMENTAL, SPECIAL OR EMERGENCY APPRO	<b>DPRIATIONS</b>				
HB 2, 87th Leg, Regular Session	\$0	\$2,700,000	\$3,000,000	\$0	\$0
Comments: Tropical Storm Imelda Recovery					
TOTAL, Economic Stabilization Fund	\$0	\$2,700,000	\$3,000,000	\$0	\$0
TOTAL, ALL OTHER FUNDS	\$0	\$2,700,000	\$3,000,000	\$0	\$0

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Agency code: 734	Agency name:	Lamar Universit	у			
METHOD OF FINANCING		Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
GRAND TOTAL	\$6.	3,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807

# 88th Regular Session, Agency Submission, Version 1

Agency code: 734	Agency name: Lamar U	U <b>niversity</b>			
METHOD OF FINANCING	Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025
FULL-TIME-EQUIVALENT POSITIONS					
REGULAR APPROPRIATIONS					
Regular Appropriations from MOF Table (2020-21 GAA)	952.2	0.0	0.0	0.0	0.0
Regular Appropriations from MOF Table (2022-23 GAA)	0.0	861.7	861.7	889.2	889.2
RIDER APPROPRIATION					
Art IX, Sec 17.47, Additional Funding for Formula Funding <b>Comments:</b> Additional GR Appropriations	0.0	62.1	62.1	62.1	62.1
Art IX, Sec 17.34, Additional Funding for Article III – Higher Education (2022-23	0.0	2.5	2.5	0.0	0.0
GAA) Comments: Center for Resiliency					
Art IX, Sec 17.34, Additional Funding for Article III – Higher Education (2022-23 GAA) <b>Comments:</b> Equity Funding	0.0	25.0	25.0	0.0	0.0
UNAUTHORIZED NUMBER OVER (BELOW) CAP					
Unauthorized Number Over (Below) Cap	(149.9)	0.0	0.0	0.0	0.0
Comments: Decrease due to required budget reduction.					
TOTAL, ADJUSTED FTES	802.3	951.3	951.3	951.3	951.3

2 B Summary of B	asa Raquast hy	Method of Finance	
2.B. Summary of B	ase nequest by	Miethou of Finance	

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88th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 734	Agency name:	Lamar University				
METHOD OF FINANCING		Exp 2021	Est 2022	Bud 2023	Req 2024	Req 2025

# NUMBER OF 100% FEDERALLY FUNDED FTEs

# 2.C. Summary of Base Request by Object of Expense

88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University									
OBJECT OF EXPENSE	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025					
1001 SALARIES AND WAGES	\$16,033,121	\$22,001,068	\$23,636,828	\$6,693,218	\$6,693,218					
1002 OTHER PERSONNEL COSTS	\$3,545,968	\$3,568,836	\$3,326,549	\$3,256,881	\$3,256,881					
1005 FACULTY SALARIES	\$30,412,852	\$38,234,738	\$38,924,246	\$6,500,000	\$6,500,000					
1010 PROFESSIONAL SALARIES	\$0	\$0	\$0	\$0	\$0					
2001 PROFESSIONAL FEES AND SERVICES	\$31,019	\$2,407,397	\$2,202,275	\$2,000,000	\$2,000,000					
2003 CONSUMABLE SUPPLIES	\$55,900	\$35,191	\$25,500	\$0	\$0					
2004 UTILITIES	\$3,170,810	\$3,180,857	\$3,396,450	\$500,000	\$500,000					
2005 TRAVEL	\$7,670	\$32,095	\$29,500	\$0	\$0					
2007 RENT - MACHINE AND OTHER	\$0	\$2,562	\$0	\$0	\$0					
2008 DEBT SERVICE	\$6,405,348	\$6,324,000	\$9,320,817	\$8,871,250	\$8,868,500					
2009 OTHER OPERATING EXPENSE	\$3,750,655	\$9,244,732	\$8,700,893	\$4,870,209	\$4,870,208					
5000 CAPITAL EXPENDITURES	\$304,694	\$848,111	\$33,200	\$0	\$0					
OOE Total (Excluding Riders)	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807					
OOE Total (Riders) Grand Total	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807					

#### 2.D. Summary of Base Request Objective Outcomes

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88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

		734 Lamar University				
Goal/ Obje	ective / Outcome	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
	de Instructional and Operations Support Provide Instructional and Operations Support					
KEY	1 % 1st-time, Full-time, Degree-seeking Fr	rsh Earn Degree in 6 Yrs				
	2 % 1st-time, Full-time, Degree-seeking W	38.60% hite Frsh Earn Degree in 6 Yrs	39.63%	40.66%	41.69%	42.72%
		45.70%	46.73%	47.76%	48.79%	49.82%
	3 % 1st-time, Full-time, Degree-seeking Hi	sp Frsh Earn Degree in 6 Yrs 39.60%	40.63%	41.66%	42.69%	43.72%
	4 % 1st-time, Full-time, Degree-seeking Bl	ack Frsh Earn Degree in 6 Yrs				
	5 % 1st-time, Full-time, Degree-seeking Ot	26.50% ther Frshmn Earn Deg in 6 Yrs	27.53%	28.56%	29.59%	30.62%
KEY		46.20%	47.23%	48.23%	49.29%	50.32%
KE I		18.50%	19.50%	20.50%	21.50%	22.50%
	7 % 1st-time, Full-time, Degree-seeking W	hite Frsh Earn Degree in 4 Yrs 27.00%	28.00%	29.00%	30.00%	31.00%
	8 % 1st-time, Full-time, Degree-seeking Hi		2010070			
	9 % 1st-time, Full-time, Degree-seeking Bl	18.40% ack Frsh Farn Degree in 4 Vrs	19.40%	20.40%	21.40%	22.40%
		8.70%	10.53%	12.36%	14.19%	16.02%
	10 % 1st-time, Full-time, Degree-seeking Ot	ther Frsh Earn Degree in 4 Yrs 19.20%	20.20%	21.20%	22.20%	23.20%
KEY	11 Persistence Rate - 1st-time, Full-time, De	gree-seeking Frsh after 1 Yr				
	12 Persistence 1st-time, Full-time, Degree-se	57.20% eeking White Frsh after 1 Yr	61.45%	65.70%	69.95%	74.20%
		64.90%	69.15%	73.40%	77.65%	81.90%

#### 2.D. Summary of Base Request Objective Outcomes

## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

		734 Lamar University				
Goal/ Obj	jective / Outcome	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
	13 Persistence 1st-time, Full-time, Degree-seel	king Hisp Frsh after 1 Yr				
		58.00%	62.25%	66.50%	70.75%	75.00%
	14 Persistence 1st-time, Full-time, Degree-seel	king Black Frsh after 1 Yr				
		46.30%	50.55%	54.80%	59.05%	63.30%
	15 Persistence 1st-time, Full-time, Degree-seel	king Other Frsh after 1 Yr				
		71.80%	76.05%	80.30%	54.55%	88.80%
	16 Percent of Semester Credit Hours Complet	ed				
		97.10%	97.20%	97.70%	98.20%	98.70%
KEY	17 Certification Rate of Teacher Education G	raduates				
		82.30%	83.30%	84.30%	85.30%	86.30%
	18 Percentage of Underprepared Students Sat	isfy TSI Obligation in Math				
		63.70%	64.70%	65.70%	66.70%	67.70%
	19 Percentage of Underprepared Students Sat	isfy TSI Obligation in Writing				
		85.50%	86.50%	87.50%	88.50%	89.50%
	20 Percentage of Underprepared Students Sat	isfy TSI Obligation in Reading				
		90.40%	91.40%	92.40%	93.40%	94.40%
KEY	21 % of Baccalaureate Graduates Who Are 1s	t Generation College Graduate	\$			
		49.20%	50.20%	51.20%	52.20%	53.20%
KEY	22 Percent of Transfer Students Who Graduat	te within 4 Years				
		58.30%	59.30%	60.30%	61.30%	62.30%
KEY	23 Percent of Transfer Students Who Graduat	te within 2 Years				
		26.40%	27.40%	28.40%	29.40%	30.40%
KEY	24 % Lower Division Semester Credit Hours	Faught by Tenured/Tenure-Trac	ek			
		44.40%	45.40%	46.40%	47.40%	48.40%
KEY	25 State Licensure Pass Rate of Engineering C	Graduates				
		46.40%	47.40%	48.40%	49.40%	50.40%

#### 2.D. Summary of Base Request Objective Outcomes

88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

		734 Lamar University				
Goal/ Obj	ective / Outcome	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
KEY	26 State Licensure Pass Rate of Nursing Grad	duates				
		92.00%	93.00%	94.00%	95.00%	96.00%
KEY	27 Dollar Value of External or Sponsored Res	search Funds (in Millions)				
		2.75	3.50	5.50	5.50	5.50
	28 External Research Funds As Percentage A	ppropriated for Research				
		103.00%	131.00%	205.00%	205.00%	205.00%

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

Agency name: Lamar University

		2024				2025	Biennium		
Priority	Item	GR and GR/GR Dedicated	All Funds	FTEs	GR and GR Dedicated	All Funds	FTEs	GR and GR Dedicated	All Funds
1 Energ	y, Petrochemical Industry Need	\$7,500,000	\$7,500,000	41.0	\$7,500,000	\$7,500,000	41.0	\$15,000,000	\$15,000,000
2 Devel	loping Future Leaders	\$985,000	\$985,000	8.0	\$985,000	\$985,000	8.0	\$1,970,000	\$1,970,000
3 Storm	n Mitigation Assistance	\$10,000,000	\$10,000,000	0.0	\$0	\$0	0.0	\$10,000,000	\$10,000,000
Total, Exce	ptional Items Request	\$18,485,000	\$18,485,000	49.0	\$8,485,000	\$8,485,000	49.0	\$26,970,000	\$26,970,000
	Revenue Revenue - Dedicated Funds	\$18,485,000	\$18,485,000		\$8,485,000	\$8,485,000		\$26,970,000	\$26,970,000
		\$18,485,000	\$18,485,000		\$8,485,000	\$8,485,000		\$26,970,000	\$26,970,000
Full Time <b>F</b>	Equivalent Positions			49.0			49.0		

Number of 100% Federally Funded FTEs

Agency code: 734

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE : 10/14/2022 TIME : 2:14:02PM

Agency code: 734 Agency name:	Lamar University					
Goal/Objective/STRATEGY	Base 2024	Base 2025	Exceptional 2024	Exceptional 2025	Total Request 2024	Total Request 2025
1 Provide Instructional and Operations Support						
1 Provide Instructional and Operations Support						
1 OPERATIONS SUPPORT	\$0	\$0	\$0	\$0	\$0	\$0
2 TEACHING EXPERIENCE SUPPLEMENT	0	0	0	0	0	0
3 STAFF GROUP INSURANCE PREMIUMS	2,756,881	2,756,881	0	0	2,756,881	2,756,881
6 TEXAS PUBLIC EDUCATION GRANTS	2,870,209	2,870,208	0	0	2,870,209	2,870,208
TOTAL, GOAL 1	\$5,627,090	\$5,627,089	\$0	\$0	\$5,627,090	\$5,627,089
2 Provide Infrastructure Support						
<b>1</b> Provide Operation and Maintenance of E&G Space						
1 E&G SPACE SUPPORT	0	0	0	0	0	0
2 CCAP REVENUE BONDS	8,871,250	8,868,500	0	0	8,871,250	8,868,500
7 TROPICAL STORM IMELDA RECOVERY	0	0	0	0	0	0
TOTAL, GOAL 2	\$8,871,250	\$8,868,500	\$0	\$0	\$8,871,250	\$8,868,500

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE : 10/14/2022 TIME : 2:14:02PM

Agency code: 734 Agency name: Lam	ar University					
Goal/Objective/STRATEGY	Base 2024	Base 2025	Exceptional 2024	Exceptional 2025	Total Request 2024	Total Request 2025
Provide Non-formula Support						
1 INSTRUCTIONAL SUPPORT						
1 ACADEMY IN HUMANITIES LEADERSHIP	\$141,074	\$141,074	\$0	\$0	\$141,074	\$141,074
2 Research						
1 HAZARDOUS SUBSTANCE RESEARCH CENTER	132,858	132,858	0	0	132,858	132,858
2 AIR QUALITY INITIATIVE	214,700	214,700	0	0	214,700	214,70
3 CENTER-ADVANCES IN STUDY PORT MGMT	897,016	897,016	0	0	897,016	897,01
4 CENTER FOR WATER AND AIR QUALITY	362,764	362,764	0	0	362,764	362,76
5 CENTER FOR MIDSTREAM MANAGEMENT	902,500	902,500	0	0	902,500	902,50
3 Public Service						
1 SPINDLETOP MUSEUM EDUC'AL ACTIVITY	13,515	13,515	0	0	13,515	13,51
2 SMALL BUSINESS DEVELOPMENT CENTER	82,425	82,425	0	0	82,425	82,42
<b>3</b> COMMUNITY OUTREACH EXPANSION	36,082	36,082	0	0	36,082	36,08
4 SPINDLETOP TEACHING CENTER	0	0	0	0	0	
<b>5</b> CENTER FOR RESILIENCY	2,500,000	2,500,000	0	0	2,500,000	2,500,00
4 INSTITUTIONAL SUPPORT						
1 INSTITUTIONAL ENHANCEMENT	12,910,284	12,910,284	0	0	12,910,284	12,910,28
5 Exceptional Item Request						
1 EXCEPTIONAL ITEM REQUEST	0	0	18,485,000	8,485,000	18,485,000	8,485,00
TOTAL, GOAL 3	\$18,193,218	\$18,193,218	\$18,485,000	\$8,485,000	\$36,678,218	\$26,678,21

## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE : 10/14/2022 TIME : 2:14:02PM

Agency code: 734 Agency name:	Lamar University					
Goal/Objective/STRATEGY	Base 2024	Base 2025	Exceptional 2024	Exceptional 2025	Total Request 2024	Total Request 2025
6 Research Funds						
3 Comprehensive Research Fund						
1 COMPREHENSIVE RESEARCH FUND	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL, GOAL 6	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL, AGENCY STRATEGY REQUEST	\$32,691,558	\$32,688,807	\$18,485,000	\$8,485,000	\$51,176,558	\$41,173,807
TOTAL, AGENCY RIDER APPROPRIATIONS REQUEST						

\$32,688,807

\$18,485,000

\$8,485,000

\$51,176,558

\$41,173,807

\$32,691,558

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

DATE : 10/14/2022 TIME : 2:14:02PM

Agency code: 734	Agency name:	Lamar University					
Goal/Objective/STRATEGY		Base 2024	Base 2025	Exceptional 2024	Exceptional 2025	Total Request 2024	Total Request 2025
General Revenue Funds:							
1 General Revenue Fund		\$27,064,468	\$27,061,718	\$18,485,000	\$8,485,000	\$45,549,468	\$35,546,718
		\$27,064,468	\$27,061,718	\$18,485,000	\$8,485,000	\$45,549,468	\$35,546,718
General Revenue Dedicated Funds:							
770 Est. Other Educational & General		5,627,090	5,627,089	0	0	5,627,090	5,627,089
		\$5,627,090	\$5,627,089	\$0	\$0	\$5,627,090	\$5,627,089
Other Funds:							
599 Economic Stabilization Fund		0	0	0	0	0	0
		\$0	\$0	\$0	\$0	\$0	\$0
TOTAL, METHOD OF FINANCING		\$32,691,558	\$32,688,807	\$18,485,000	\$8,485,000	\$51,176,558	\$41,173,807

951.3

#### FULL TIME EQUIVALENT POSITIONS

951.3

49.0

49.0

1,000.3

1,000.3

# 2.G. Summary of Total Request Objective Outcomes

88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST) Date : 10/14/2022 Time: 2:14:03PM

Agency co	ode: 734 Agency	y name: Lamar University								
Goal/ <i>Obj</i>	ective / Outcome BL 2024	BL 2025	Excp 2024	Excp 2025	Total Request 2024	Total Request 2025				
1	Provide Instructional and Operations S Provide Instructional and Operations	••								
KEY	1 % 1st-time, Full-time, Degree-seeking Frsh Earn Degree in 6 Yrs									
	41.69%	42.72%			41.69%	42.72%				
	2 % 1st-time, Full-time, Degree-s	eeking White Frsh Earn Degr	ree in 6 Yrs							
	48.79%	49.82%			48.79%	49.82%				
	3 % 1st-time, Full-time, Degree-s	eeking Hisp Frsh Earn Degree	e in 6 Yrs							
	42.69%	43.72%			42.69%	43.72%				
	4 % 1st-time, Full-time, Degree-s	eeking Black Frsh Earn Degr	ee in 6 Yrs							
	29.59%	30.62%			29.59%	30.62%				
	5 % 1st-time, Full-time, Degree-s	eeking Other Frshmn Earn D	eg in 6 Yrs							
	49.29%	50.32%			49.29%	50.32%				
KEY	6 % 1st-time, Full-time, Degree-s	eeking Frsh Earn Degree in 4	Yrs							
	21.50%	22.50%			21.50%	22.50%				
	7 % 1st-time, Full-time, Degree-s	eeking White Frsh Earn Degr	ree in 4 Yrs							
	30.00%	31.00%			30.00%	31.00%				
	8 % 1st-time, Full-time, Degree-s	eeking Hisp Frsh Earn Degree	e in 4 Yrs							
	21.40%	22.40%			21.40%	22.40%				

# **2.G. Summary of Total Request Objective Outcomes** 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

Date : 10/14/2022 Time: 2:14:03PM

Agency cod	le: 734	Agency nam	ne: Lamar University				
Goal/ <i>Objec</i>	ctive / Outcome BL 2024		BL 2025	Excp 2024	Excp 2025	Total Request 2024	Total Request 2025
	9 % 1st-time, Full-ti	me, Degree-seekin	g Black Frsh Earn Degre	ee in 4 Yrs			
	14.1	9%	16.02%			14.19%	16.02%
	10 % 1st-time, Full-ti	me, Degree-seekin	g Other Frsh Earn Degr	ee in 4 Yrs			
	22.2	0%	23.20%			22.20%	23.20%
KEY	11 Persistence Rate -	1st-time, Full-time	e, Degree-seeking Frsh af	fter 1 Yr			
	69.9	5%	74.20%			69.95%	74.20%
	12 Persistence 1st-tim	e, Full-time, Degr	ee-seeking White Frsh af	fter 1 Yr			
	77.6	5%	81.90%			77.65%	81.90%
	13 Persistence 1st-tim	ie, Full-time, Degr	ee-seeking Hisp Frsh afte	er 1 Yr			
	70.7	5%	75.00%			70.75%	75.00%
	14 Persistence 1st-tim	ie, Full-time, Degr	ee-seeking Black Frsh af	ter 1 Yr			
	59.0	5%	63.30%			59.05%	63.30%
	15 Persistence 1st-tim	e, Full-time, Degr	ee-seeking Other Frsh af	ter 1 Yr			
	54.5	5%	88.80%			54.55%	88.80%
	16 Percent of Semeste	er Credit Hours Co	ompleted				
	98.2	0%	98.70%			98.20%	98.70%
KEY	17 Certification Rate	of Teacher Educat	tion Graduates				
	85.3	0%	86.30%			85.30%	86.30%

# 2.G. Summary of Total Request Objective Outcomes 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation system of Texas (ABEST)

Date : 10/14/2022 Time: 2:14:03PM

Agency co	ode: 734	Agency	name: Lamar University				
Goal/ <i>Objective</i> / <b>Outcome</b> Total Total							
		BL 2024	BL 2025	Excp 2024	Excp 2025	lotal Request 2024	Request 2025
	18 Percentage	of Underprepared St	udents Satisfy TSI Obligation	n in Math			
		66.70%	67.70%			66.70%	67.70%
	19 Percentage	of Underprepared St	udents Satisfy TSI Obligation	n in Writing			
		88.50%	89.50%			88.50%	89.50%
	20 Percentage	of Underprepared St	udents Satisfy TSI Obligation	n in Reading			
		93.40%	94.40%			93.40%	94.40%
KEY	21 % of Bacca	laureate Graduates W	Who Are 1st Generation Colle	ege Graduates			
		52.20%	53.20%			52.20%	53.20%
KEY	22 Percent of T	Transfer Students Wh	o Graduate within 4 Years				
		61.30%	62.30%			61.30%	62.30%
KEY	23 Percent of T	Transfer Students Wh	o Graduate within 2 Years				
		29.40%	30.40%			29.40%	30.40%
KEY	24 % Lower D	ivision Semester Cree	lit Hours Taught by Tenured	//Tenure-Track			
		47.40%	48.40%			47.40%	48.40%
KEY	25 State Licens	sure Pass Rate of Eng	ineering Graduates				
		49.40%	50.40%			49.40%	50.40%
KEY	26 State Licens	sure Pass Rate of Nur	rsing Graduates				
		95.00%	96.00%			95.00%	96.00%

29

		Date : 10/14/2022 Time: 2:14:03PM				
Agency code	: <b>734</b> Agency	name: Lamar University				
Goal/ <i>Objecti</i>	ive / Outcome BL 2024	BL 2025	Excp 2024	Excp 2025	Total Request 2024	Total Request 2025
KEY	27 Dollar Value of External or Spo	nsored Research Funds (in M	(illions)			
	5.50	5.50			5.50	5.50
	28 External Research Funds As Per	rcentage Appropriated for Re	esearch			
	205.00%	205.00%			205.00%	205.00%

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University						
GOAL:	1	Provide Instructional and Operations Support					
OBJECTIVE:	1	Provide Instructional and Operations Support			Service Categori	es:	
STRATEGY:	1	Operations Support			Service: 19	Income: A.2	Age: B.3
CODE	DESC	CRIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025
Output Measu	ures:						
-		ndergraduate Degrees Awarded	1,748.00	1,769.00	1,790.00	1,812.00	1,833.00
2 Num	nber of M	inority Graduates	2,383.00	2,412.00	2,441.00	2,470.00	2,499.00
3 Number of Underprepared Students Who Satisfy TSI		266.00	269.00	271.00	274.00	277.00	
Obligat	tions in N	1ath					
		nderprepared Students Who Satisfy TSI	38.00	39.00	40.00	41.00	42.00
e e	tion in W	5	1.40.00	140.00	151.00	152.00	154.00
	tion in Re	nderprepared Students Who Satisfy TSI	148.00	149.00	151.00	152.00	154.00
-		vo-Year College Transfers Who Graduate	369.00	373.00	376.00	380.00	384.00
Efficiency Me		2					
-		e Cost As a Percent of Operating Budget	14.00%	13.50 %	13.50 %	14.00 %	14.00 %
KEY 2 Avg 15 SCH		Resident Undergraduate Tuition and Fees for	5,293.00	5,293.00	5,293.00	5,400.00	5,550.00
Explanatory/I	Input Me	asures:					
1 Stud	lent/Facul	Ity Ratio	22.20	17.70	17.80	17.90	18.00
2 Num	nber of M	inority Students Enrolled	7,710.00	8,057.00	8,420.00	8,798.00	9,195.00
3 Num	nber of Co	ommunity College Transfers Enrolled	1,623.00	1,639.00	1,659.00	1,672.00	1,689.00
4 Num	nber of Se	emester Credit Hours Completed	126,857.00	128,760.00	130,691.00	132,652.00	134,635.00
		*		·		·	·

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Unive	ersity			
GOAL:	1 Provide Instructional and Operations Support					
OBJECTIVE:	1 Provide Instructional and Operations Support			Service Categori	es:	
STRATEGY:	1 Operations Support			Service: 19	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025
5 Numb	er of Semester Credit Hours	131,018.00	132,983.00	134,978.00	137,003.00	139,058.00
6 Numb	er of Students Enrolled as of the Twelfth Class Day	15,799.00	16,075.00	16,357.00	16,643.00	16,934.00
KEY 7 Averag	ge Student Loan Debt	28,994.00	29,933.00	30,906.00	31,911.00	32,448.00
KEY 8 Percen	nt of Students with Student Loan Debt	54.00%	55.00 %	56.00 %	57.00 %	59.00 %
KEY 9 Averag	ge Financial Aid Award Per Full-Time Student	12,100.00	12,296.00	12,495.00	12,698.00	12,903.00
KEY 10 Perce	ent of Full-Time Students Receiving Financial Aid	77.00 %	79.50 %	81.00 %	82.00 %	82.00 %
Objects of Expe	ense:					
1001 SAL	ARIES AND WAGES	\$12,509,189	\$15,044,596	\$15,500,000	\$0	\$0
1002 OTH	IER PERSONNEL COSTS	\$431,399	\$576,006	\$36,154	\$0	\$0
1005 FAC	ULTY SALARIES	\$27,347,029	\$30,904,912	\$31,000,000	\$0	\$0
2003 CON	ISUMABLE SUPPLIES	\$3,664	\$0	\$0	\$0	\$0
2009 OTH	IER OPERATING EXPENSE	\$79,884	\$10,640	\$0	\$0	\$0
TOTAL, OBJE	CCT OF EXPENSE	\$40,371,165	\$46,536,154	\$46,536,154	\$0	\$0
Method of Fina	ncing:					
1 Gene	eral Revenue Fund	\$32,557,949	\$36,633,619	\$33,880,745	\$0	\$0
SUBTOTAL, M	10F (GENERAL REVENUE FUNDS)	\$32,557,949	\$36,633,619	\$33,880,745	\$0	\$0

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University						
GOAL:	1 Provide Instructional and Operations Support						
OBJECTIVE:	1 Provide Instructional and Operations Support			Service Categori	ies:		
STRATEGY:	1 Operations Support			Service: 19	Income: A.2	Age: B.3	
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025	
	Method of Financing:         770         Est. Other Educational & General         \$7,813,216         \$9,902,535         \$12,655,409         \$0         \$0					\$0	
SUBTOTAL, N	MOF (GENERAL REVENUE FUNDS - DEDICATED)	\$7,813,216	\$9,902,535	\$12,655,409	\$0	\$0	
TOTAL, MET	TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)\$0\$0						
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)         \$40,371,165         \$46,536,154         \$46,536,154         \$0					\$0		
FULL TIME EQUIVALENT POSITIONS:         749.6         855.6         855.4         855.4				855.4			

## STRATEGY DESCRIPTION AND JUSTIFICATION:

The Instruction and Operations Formula provides funding for faculty salaries, departmental operating expense, library, instructional administration, research enhancement, student services and institutional support. The funds are distributed on a weighted semester credit hour basis. The rate per weighted semester credit hour is established by the Legislature each biennium.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univers	ity			
GOAL:	1 Provide Instructional and Operations Support					
OBJECTIVE:	1 Provide Instructional and Operations Support			Service Categori	ies:	
STRATEGY:	1 Operations Support			Service: 19	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025

In the prior bienniums, General Revenue has been reduced. The university was required to reduce the faculty workforce and the elimination of non-mission critical departments.

A 10% reduction in FY2022-23 will require the university to continue the reduction in the faculty workforce and look for additional programs and/or departments to close. The impact of another reduction may include the delay in graduation for some students; a reduction in faculty staffing and compensation; and a possible loss of experienced qualified faculty.

## **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	JATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$93,072,308	\$0	\$(93,072,308)	\$(93,072,308)	Forumla Funded strategies are not requested in 2024-25 because amounts are not determined by the institution.
		-	\$(93,072,308)	Total of Explanation of Biennial Change

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univ	ersity			
GOAL: 1 P	rovide Instructional and Operations Support					
OBJECTIVE: 1 P	rovide Instructional and Operations Support			Service Categor	ies:	
STRATEGY: 2 T	eaching Experience Supplement			Service: 19	Income: A.2	Age: B.3
					(1) BL 2025	
<b>Objects of Expense:</b>						
1005 FACULTY SALARIES		\$1,067,966	\$1,013,046	\$1,013,046	\$0	\$0
TOTAL, OBJECT OF EXPENSE		\$1,067,966	\$1,013,046	\$1,013,046	\$0	\$0
Method of Financing:						
1 General Revenu	e Fund	\$1,067,966	\$1,013,046	\$1,013,046	\$0	\$0
SUBTOTAL, MOF (GEN	ERAL REVENUE FUNDS)	\$1,067,966	\$1,013,046	\$1,013,046	<b>\$0</b>	\$0
TOTAL, METHOD OF FI	NANCE (INCLUDING RIDERS)				\$0	\$0
TOTAL, METHOD OF FI	NANCE (EXCLUDING RIDERS)	\$1,067,966	\$1,013,046	\$1,013,046	\$0	\$0
FULL TIME EQUIVALEN	NT POSITIONS:	10.0	15.0	15.0	15.0	15.0
STRATEGY DESCRIPTION	ON AND JUSTIFICATION:					

EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univers	ity			
GOAL:	1 Provide Instructional and Operations Support					
OBJECTIVE:	1 Provide Instructional and Operations Support			Service Categori	es:	
STRATEGY:	2 Teaching Experience Supplement			Service: 19	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025

## EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):

STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	ATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$2,026,092	\$0	\$(2,026,092)	\$(2,026,092) Formula funded strategies are not requested in 2024-2 because amounts are not determined by the institution	
		_	\$(2,026,092)	Total of Explanation of Biennial Change

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University						
GOAL:	1 Provide Instructional and Operations Support						
OBJECTIVE:	1 Provide Instructional and Operations Support			Service Categor	ies:		
STRATEGY:	3 Staff Group Insurance Premiums			Service: 06	Income: A.2	Age: B.3	
CODE D	ESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
<b>Objects of Expense</b>	::						
•	PERSONNEL COSTS	\$3,075,079	\$2,445,653	\$2,756,881	\$2,756,881	\$2,756,881	
2009 OTHER	OPERATING EXPENSE	\$177,957	\$311,228	\$0	\$0	\$0	
TOTAL, OBJECT	TOTAL, OBJECT OF EXPENSE		\$2,756,881	\$2,756,881	\$2,756,881	\$2,756,881	
Method of Financi	ng:						
1 General	Revenue Fund	\$0	\$0	\$0	\$0	\$0	
SUBTOTAL, MOR	F (GENERAL REVENUE FUNDS)	\$0	\$0	\$0	\$0	\$0	
Method of Financi	ng:						
770 Est. Othe	er Educational & General	\$3,253,036	\$2,756,881	\$2,756,881	\$2,756,881	\$2,756,881	
SUBTOTAL, MOF	SUBTOTAL, MOF (GENERAL REVENUE FUNDS - DEDICATED)		\$2,756,881	\$2,756,881	\$2,756,881	\$2,756,881	
TOTAL, METHOD	O OF FINANCE (INCLUDING RIDERS)				\$2,756,881	\$2,756,881	
TOTAL, METHOD	O OF FINANCE (EXCLUDING RIDERS)	\$3,253,036	\$2,756,881	\$2,756,881	\$2,756,881	\$2,756,881	
FULL TIME EQUIVALENT POSITIONS:							

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univers	sity			
GOAL:	1 Provide Instructional and Operations Support					
OBJECTIVE:	1 Provide Instructional and Operations Support			Service Categori	es:	
STRATEGY:	3 Staff Group Insurance Premiums			Service: 06	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025

## STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy is to provide proportional share of staff group insurance premiums paid from Other Educational and General funds.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

The cost of individual health insurance coverage.

## EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):

STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLA	NATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$5,513,762	\$5,513,762	\$0		
			\$0	Total of Explanation of Biennial Change

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

734 Lamar University								
GOAL: 1 Provide Instructional and Operations Support								
OBJECTIVE: 1 Provide Instructional and Operations Support			Service Categori	es:				
STRATEGY: 6 Texas Public Education Grants			Service: 20	Income: A.1	Age: B.3			
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
<b>Objects of Expense:</b>								
2009 OTHER OPERATING EXPENSE	\$2,385,439	\$2,869,928	\$2,870,489	\$2,870,209	\$2,870,208			
TOTAL, OBJECT OF EXPENSE	\$2,385,439	\$2,869,928	\$2,870,489	\$2,870,209	\$2,870,208			
Method of Financing:								
770 Est. Other Educational & General	\$2,385,439	\$2,869,928	\$2,870,489	\$2,870,209	\$2,870,208			
SUBTOTAL, MOF (GENERAL REVENUE FUNDS - DEDICATED)	\$2,385,439	\$2,869,928	\$2,870,489	\$2,870,209	\$2,870,208			
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$2,870,209	\$2,870,208			
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$2,385,439	\$2,869,928	\$2,870,489	\$2,870,209	\$2,870,208			
FULL TIME EQUIVALENT POSITIONS:								

### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy represents tuition set aside for the Texas Public Education Grants program as required by Section 56.033 of the Texas Education Code.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Enrollment at Lamar University declined over the early to mid 1990s, but has increased through 2019. The TPEG strategy provides an additional tool to continue this trend.

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		7.	34 Lamar University				
GOAL:	1 Provide Instructional an	d Operations Support					
OBJECTIVE:	1 Provide Instructional an	d Operations Support			Service Categor	ies:	
STRATEGY:	6 Texas Public Education	Grants			Service: 20	Income: A.1	Age: B.3
CODE	DESCRIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
EXPLANATION	N OF BIENNIAL CHANGE (inc	udes Rider amounts):					
	STRATEGY BIENNIAL TO	TAL - ALL FUNDS	BIENNIAL	EXPLA	NATION OF BIENN	IAL CHANGE	
Base Spen	ding (Est 2022 + Bud 2023) Ba	seline Request (BL 2024 + BL 2025)	) CHANGE	\$ Amount	Explanation(s) of A	mount (must specify M	OFs and FTEs)
	\$5,740,417	\$5,740,417	\$0				

**\$0** Total of Explanation of Biennial Change

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			734 Lamar Unive	ersity			
GOAL:	2	Provide Infrastructure Support					
OBJECTIVE	E: 1	Provide Operation and Maintenance of E&G Space			Service Categor	ies:	
STRATEGY	: 1	Educational and General Space Support			Service: 10	Income: A.2	Age: B.3
CODE	DESC	RIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025
Efficiency M	leasures:						
-		ion Rate of Classrooms	27.00	29.70	30.00	30.50	31.00
2 Spa	ace Utilizat	ion Rate of Labs	20.00	22.00	22.50	22.50	22.50
Objects of E	xpense:						
1001 S.	ALARIES.	AND WAGES	\$2,477,965	\$2,476,845	\$2,442,054	\$0	\$0
1002 O	THER PEF	RSONNEL COSTS	\$11,500	\$10,500	\$10,500	\$0	\$0
2004 U	TILITIES		\$3,170,500	\$2,629,002	\$2,886,000	\$0	\$0
2009 O	THER OPI	ERATING EXPENSE	\$445,000	\$202,914	\$400,000	\$0	\$0
5000 C	APITAL E	XPENDITURES	\$174,489	\$0	\$0	\$0	\$0
TOTAL, OB	BJECT OF	EXPENSE	\$6,279,454	\$5,319,261	\$5,738,554	\$0	\$0
Method of F	inancing:						
1 G	eneral Rev	enue Fund	\$2,887,785	\$2,986,555	\$5,738,554	\$0	\$0
SUBTOTAL	, MOF (G	ENERAL REVENUE FUNDS)	\$2,887,785	\$2,986,555	\$5,738,554	\$0	\$0
Method of F	inancing:						
770 Es	st. Other Ea	lucational & General	\$3,391,669	\$2,332,706	\$0	\$0	\$0
SUBTOTAL	L, MOF (G	ENERAL REVENUE FUNDS - DEDICATED)	\$3,391,669	\$2,332,706	\$0	\$0	\$0

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 734 Lamar University

GOAL:	2 Provide Infrastructure Support						
OBJECTIVE:	1 Provide Operation and Maintenance of E&G Space	Provide Operation and Maintenance of E&G Space			Service Categories:		
STRATEGY:	1 Educational and General Space Support			Service: 10	Income: A.2	Age: B.3	
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	(1) BL 2024	(1) BL 2025	
TOTAL, MET	HOD OF FINANCE (INCLUDING RIDERS)				\$0	\$0	
TOTAL, MET	HOD OF FINANCE (EXCLUDING RIDERS)	\$6,279,454	\$5,319,261	\$5,738,554	\$0	\$0	
FULL TIME E	QUIVALENT POSITIONS:	10.3	11.0	11.0	11.0	11.0	

## STRATEGY DESCRIPTION AND JUSTIFICATION:

The Infrastructure Support formula distributes funding associated with plant-related formulas and utilities. This formula is driven by the predicted square feet for universities' educational and general activities produced by the Coordinating Board Space Projection Model. The portion of the formula related to utilities is adjusted to reflect differences in unit costs for purchased utilities, including electricity, natural gas, water and wastewater, and thermal energy.

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

The availability of State funding, the University's ability to reallocate resources and the adoption of plans to modify existing facilities and landscape impact this strategy.

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			734	Lamar University				
GOAL:	2 Provid	e Infrastructure Suppo	ort					
OBJECTIVE:	1 Provid	e Operation and Main	tenance of E&G Space			Service Categori	es:	
STRATEGY:	1 Educat	tional and General Spa	ice Support			Service: 10	Income: A.2	Age: B.3
					E ( 2022	D 12022	(1)	(1) BL 2025
CODE	DESCRIPTIO	N	I	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
				Exp 2021	Est 2022	Bua 2023	BL 2024	BL 2025
	N OF BIENNIA	N L CHANGE (includes Y BIENNIAL TOTAL	s Rider amounts):	Exp 2021 BIENNIAL		JATION OF BIENNI		BL 2025
XPLANATION	N OF BIENNIA	L CHANGE (includes Y BIENNIAL TOTAL	s Rider amounts):	-		IATION OF BIENNI		
	N OF BIENNIA STRATEG	L CHANGE (includes Y BIENNIAL TOTAL	s Rider amounts): 2 - ALL FUNDS	BIENNIAL	EXPLAN	ATION OF BIENNI Explanation(s) of A Formula funded st	AL CHANGE	DFs and FTEs)

(1) - Formula funded strategies are not requested in 2024-25 because amounts are not determined by institutions.

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 734 Lamar University

GOAL:	2	Provide Infrastructure Support						
OBJECTIVE:	1	Provide Operation and Maintenance of E&G Space			Service Categori	Service Categories:		
STRATEGY:	2	Capital Construction Assistance Projects Revenue	Bonds		Service: 10	Income: A.2	Age: B.3	
CODE	DESC	CRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
Objects of Exp	ense							
	ST SERV	/ICE	\$6,405,348	\$6,324,000	\$9,320,817	\$8,871,250	\$8,868,500	
TOTAL, OBJI	ECT OF	EXPENSE	\$6,405,348	\$6,324,000	\$9,320,817	\$8,871,250	\$8,868,500	
Method of Fina	ancing:							
1 Gen	eral Rev	enue Fund	\$6,405,348	\$6,324,000	\$9,320,817	\$8,871,250	\$8,868,500	
SUBTOTAL, N	MOF (G	ENERAL REVENUE FUNDS)	\$6,405,348	\$6,324,000	\$9,320,817	\$8,871,250	\$8,868,500	
TOTAL, MET	HOD OI	F FINANCE (INCLUDING RIDERS)				\$8,871,250	\$8,868,500	
TOTAL, MET	HOD OI	F FINANCE (EXCLUDING RIDERS)	\$6,405,348	\$6,324,000	\$9,320,817	\$8,871,250	\$8,868,500	
FULL TIME E	QUIVA	LENT POSITIONS:						
STRATEGY D	ESCRI	PTION AND JUSTIFICATION.						

### STRATEGY DESCRIPTION AND JUSTIFICATION:

This strategy provides for the retirement of Tuition Revenue Bonds approved for Lamar University in previous legislative sessions.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 734 Lamar University GOAL: 2 Provide Infrastructure Support 1 Provide Operation and Maintenance of E&G Space Service Categories: **OBJECTIVE:** 2 Capital Construction Assistance Projects Revenue Bonds STRATEGY: Service: 10 Income: A.2 Age: B.3 DESCRIPTION Exp 2021 CODE Est 2022 Bud 2023 BL 2024 BL 2025

### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIA	STRATEGY BIENNIAL TOTAL - ALL FUNDS			JATION OF BIENNIAL CHANGE	
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)	
\$15,644,817	\$17,739,750	\$2,094,933	\$(1,370,500)	This strategy provides for the retirement of CCAP Bonds that were approved for Lamar University in previous legislative sessions	
			\$3,465,433	SB8, 87th Leg., Third Called Session-CCAP Revenue bond debt service as distributed by the Coordinator Board.	
			\$2,094,933	Total of Explanation of Biennial Change	

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			734 Lamar Unive	ersity			
GOAL:	2	Provide Infrastructure Support					
OBJECTIVE:	1	Provide Operation and Maintenance of E&G Space			Service Categor	ies:	
STRATEGY:	7	Tropical Storm Imelda Recovery			Service: 19	Income: A.2	Age: B.3
CODE	DESC	CRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Exp	ense:						
2001 PRC	FESSIC	DNAL FEES AND SERVICES	\$0	\$198,277	\$200,000	\$0	\$0
2004 UTI	LITIES		\$0	\$2,355	\$5,000	\$0	\$0
2009 OTH	IER OPI	ERATING EXPENSE	\$0	\$2,499,368	\$2,795,000	\$0	\$0
FOTAL, OBJE	ECT OF	EXPENSE	\$0	\$2,700,000	\$3,000,000	\$0	\$0
Aethod of Fina	-						
599 Ecor	nomic St	tabilization Fund	\$0	\$2,700,000	\$3,000,000	\$0	\$0
SUBTOTAL, N	AOF (O	OTHER FUNDS)	\$0	\$2,700,000	\$3,000,000	\$0	\$0
'OTAL, METI	HOD OI	F FINANCE (INCLUDING RIDERS)				\$0	\$0
'OTAL, METH	HOD OI	F FINANCE (EXCLUDING RIDERS)	\$0	\$2,700,000	\$3,000,000	\$0	\$0
ULL TIME E	QUIVA	LENT POSITIONS:					
		TION AND HIGTIFICATION.					

STRATEGY DESCRIPTION AND JUSTIFICATION:

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univers	sity			
GOAL:	2 Provide Infrastructure Support					
OBJECTIVE:	1 Provide Operation and Maintenance of E&G Space			Service Categori	ies:	
STRATEGY:	7 Tropical Storm Imelda Recovery			Service: 19	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

## EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):

STRATEGY BIENNIA	STRATEGY BIENNIAL TOTAL - ALL FUNDS		EXPLAN	ATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$5,700,000	\$0	\$(5,700,000)	\$(5,700,000)	House Bill 2, 87th Leg., Regular Session for Tropical Storm Imelda. These funds were one time only.
		-	\$(5,700,000)	Total of Explanation of Biennial Change

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

734 Lamar University								
GOAL: 3 Provide Non-formula Support								
OBJECTIVE: 1 INSTRUCTIONAL SUPPORT			Service Categor	ies:				
STRATEGY: 1 Texas Academy of Leadership in the Humanities			Service: 19	Income: A.2	Age: B.3			
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
Objects of Expense:								
1001 SALARIES AND WAGES	\$125,304	\$109,087	\$110,000	\$141,074	\$141,074			
1002 OTHER PERSONNEL COSTS	\$18,812	\$19,800	\$19,374	\$0	\$0			
2003 CONSUMABLE SUPPLIES	\$136	\$680	\$0	\$0	\$0			
2009 OTHER OPERATING EXPENSE	\$1,437	\$4,896	\$5,000	\$0	\$0			
5000 CAPITAL EXPENDITURES	\$0	\$6,611	\$6,700	\$0	\$0			
TOTAL, OBJECT OF EXPENSE	\$145,689	\$141,074	\$141,074	\$141,074	\$141,074			
Method of Financing:								
1 General Revenue Fund	\$141,074	\$141,074	\$141,074	\$141,074	\$141,074			
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$141,074	\$141,074	\$141,074	\$141,074	\$141,074			
Method of Financing:								
770 Est. Other Educational & General	\$4,615	\$0	\$0	\$0	\$0			
SUBTOTAL, MOF (GENERAL REVENUE FUNDS - DEDICATED)	\$4,615	\$0	\$0	\$0	\$0			

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### **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1

# Automated Budget and Evaluation System of Texas (ABEST)

## 734 Lamar University

GOAL:	3 Provide Non-formula Support						
OBJECTIVE:	1 INSTRUCTIONAL SUPPORT	INSTRUCTIONAL SUPPORT			Service Categories:		
STRATEGY:	1 Texas Academy of Leadership in the Humanities			Service: 19	Income: A.2	Age: B.3	
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
TOTAL, METI	HOD OF FINANCE (INCLUDING RIDERS)				\$141,074	\$141,074	
TOTAL, METI	HOD OF FINANCE (EXCLUDING RIDERS)	\$145,689	\$141,074	\$141,074	\$141,074	\$141,074	
FULL TIME E	QUIVALENT POSITIONS:	5.0	5.0	5.0	5.0	5.0	

## STRATEGY DESCRIPTION AND JUSTIFICATION:

The Texas Academy of Leadership in the Humanities addresses the needs of gifted and talented students who benefit from enhanced educational challenges to fully develop their intellectual and leadership potential. The Academy is a two-year residential early-admissions university program for gifted high school students (juniors and seniors) with interests and outstanding achievement and advancement in the humanities.

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Additional information for this strategy is available in Schedule 9, Non-Formula Support.

### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

	STRATEGY BIENNIA	BIENNIAL	EXPLAN	NATION OF BIENNIAL CHANGE	
_	Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
	\$282,148	\$282,148	\$0		
				\$0	Total of Explanation of Biennial Change

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

734 Lamar University									
GOAL: 3	Provide Non-formula Support								
OBJECTIVE: 2	Research			Service Categor	ies:				
STRATEGY: 1	Gulf Coast Hazardous Substance Research Center			Service: 21	Income: A.2	Age: B.3			
CODE DESCR	RIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
<b>Objects of Expense:</b>									
1001 SALARIES A	ND WAGES	\$50,210	\$49,876	\$50,000	\$132,858	\$132,858			
1002 OTHER PERS	SONNEL COSTS	\$0	\$30	\$40	\$0	\$0			
1005 FACULTY SA	ALARIES	\$5,500	\$25,934	\$26,150	\$0	\$0			
2001 PROFESSION	IAL FEES AND SERVICES	\$0	\$1,270	\$0	\$0	\$0			
2003 CONSUMAB	LE SUPPLIES	\$38	\$2,251	\$3,500	\$0	\$0			
2005 TRAVEL		\$0	\$265	\$1,500	\$0	\$0			
2009 OTHER OPER	RATING EXPENSE	\$84,102	\$53,232	\$51,668	\$0	\$0			
TOTAL, OBJECT OF E	XPENSE	\$139,850	\$132,858	\$132,858	\$132,858	\$132,858			
Method of Financing:									
1 General Rever	nue Fund	\$132,392	\$132,858	\$132,858	\$132,858	\$132,858			
SUBTOTAL, MOF (GE	NERAL REVENUE FUNDS)	\$132,392	\$132,858	\$132,858	\$132,858	\$132,858			
Method of Financing:									
770 Est. Other Edu	ucational & General	\$7,458	\$0	\$0	\$0	\$0			
SUBTOTAL, MOF (GE	NERAL REVENUE FUNDS - DEDICATED)	\$7,458	\$0	\$0	\$0	\$0			

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 734 Lamar University

GOAL:	3 Provide Non-formula Support							
OBJECTIVE:	OBJECTIVE: 2 Research				Service Categories:			
STRATEGY: 1 Gulf Coast Hazardous Substance Research Center			Service: 21	Income: A.2	Age: B.3			
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025		
TOTAL, MET	HOD OF FINANCE (INCLUDING RIDERS)			\$132,858	\$132,858			
TOTAL, MET	HOD OF FINANCE (EXCLUDING RIDERS)	\$139,850	\$132,858	\$132,858	\$132,858	\$132,858		
FULL TIME E	QUIVALENT POSITIONS:	0.3	0.3	0.3	0.3	0.3		

### STRATEGY DESCRIPTION AND JUSTIFICATION:

Senate Bill 39 (Section 108.052) The Center shall carry out a program of research, evaluation, testing, development, and demonstration of alternative or innovative technologies which may be utilized in minimization, destruction, or handling wastes to achieve better protection of human health and the environment.

This item supports both the instructional and research mission of the institution by providing research funds, which allow students and faculty to pursue and resolve environmental issues both in the laboratory and field. By resolving environmental issues in relationship to regional industry and business, the regional economy and standard of living is greatly enhanced.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Additional information for this strategy is available in Schedule 9, Non-Formula Support.

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University									
GOAL:	3 Provide Non-form	ula Support								
OBJECTIVE:	2 Research				Service Categori	es:				
STRATEGY:	1 Gulf Coast Hazard	dous Substance Research Center			Service: 21	Income: A.2	Age: B.3			
CODE	DESCRIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
EXPLANATION	N OF BIENNIAL CHANG	E (includes Rider amounts):								
STRATEGY BIENNIAL TOTAL - ALL FUNDS       BIENNIAL       EXPLANATION OF BIENNIAL CHANGE         Base Spending (Est 2022 + Bud 2023)       Baseline Request (BL 2024 + BL 2025)       CHANGE       \$ Amount Explanation(s) of Amount (must specify MOFs and FTEs)							IOFs and FTEs)			
	\$265,716	\$265,716	\$0							
				\$0	Total of Explanat	ion of Biennial Chang	e			

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# 734 Lamar University

GOAL:	3 Provide Non-formula Support					
OBJECTIVE	E: 2 Research			Service Categori	es:	
STRATEGY	2 Air Quality Initiative: Texas Hazardous Waste Resear	rch Center		Service: 36	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of E	xpense:					
1001 SA	ALARIES AND WAGES	\$103,247	\$105,000	\$214,700	\$214,700	\$214,700
1002 O	THER PERSONNEL COSTS	\$4,420	\$4,500	\$0	\$0	\$0
1005 FA	ACULTY SALARIES	\$1,259,823	\$105,000	\$0	\$0	\$0
2003 C	ONSUMABLE SUPPLIES	\$0	\$71	\$0	\$0	\$0
2009 O	THER OPERATING EXPENSE	\$38,995	\$129	\$0	\$0	\$0
TOTAL, OB	BJECT OF EXPENSE	\$1,406,485	\$214,700	\$214,700	\$214,700	\$214,700
Method of Fi	inancing:					
1 G	eneral Revenue Fund	\$226,000	\$214,700	\$214,700	\$214,700	\$214,700
SUBTOTAL	, MOF (GENERAL REVENUE FUNDS)	\$226,000	\$214,700	\$214,700	\$214,700	\$214,700
Method of Fi	inancing:					
770 Es	st. Other Educational & General	\$1,180,485	\$0	\$0	\$0	\$0
SUBTOTAL	, MOF (GENERAL REVENUE FUNDS - DEDICATED)	\$1,180,485	\$0	\$0	\$0	\$0

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

### 734 Lamar University

GOAL:	GOAL: 3 Provide Non-formula Support						
OBJECTIVE:	IVE: 2 Research				Service Categories:		
STRATEGY:	STRATEGY: 2 Air Quality Initiative: Texas Hazardous Waste Research Center			Service: 36	Income: A.2	Age: B.3	
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS) \$214,700 \$214,700							
TOTAL, METI	HOD OF FINANCE (EXCLUDING RIDERS)	\$1,406,485	\$214,700	\$214,700	\$214,700	\$214,700	
FULL TIME E	QUIVALENT POSITIONS:	4.6	4.6	4.6	4.6	4.6	

### STRATEGY DESCRIPTION AND JUSTIFICATION:

The mission of the Texas Air Research Center is to coordinate an integrated research program in air quality for the Gulf coast of Texas that will provide policy makers with factual data for decision making. The key pursuits are to: (1) build a track record of high quality air research for Texas Build, a database for air quality, (2) develop a foundation of air expertise in the State, (3) enhance the abilities of the member universities and the research community by providing assistance and encouragement to researchers and faculty members and (4) leverage State resources to compete for other research opportunities.

### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Additional information for this strategy is available in Schedule 9, Non-Formula Support.

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University									
GOAL:	3 Provide Non-form	ula Support								
OBJECTIVE:	2 Research				Service Categori	es:				
STRATEGY:	2 Air Quality Initiati	ive: Texas Hazardous Waste Research Cen	ter		Service: 36	Income: A.2	Age: B.3			
CODE	DESCRIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
EXPLANATIO	N OF BIENNIAL CHANGE	E (includes Rider amounts):								
STRATEGY BIENNIAL TOTAL - ALL FUNDS       BIENNIAL       EXPLANATION OF BIENNIAL CHANGE         Base Spending (Est 2022 + Bud 2023)       Baseline Request (BL 2024 + BL 2025)       CHANGE       \$ Amount Explanation(s) of Amount (must specify MOFs and FTEs)							OFs and FTEs)			
	\$429,400	\$429,400	\$0							
				\$0	Total of Explanat	ion of Biennial Chang	e			

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

734 Lamar University								
GOAL: 3 Provide Non-formula Support								
OBJECTIVE: 2 Research			Service Categori	les:				
STRATEGY: 3 Center for Advances in Study of Port Management			Service: 19	Income: A.2	Age: B.3			
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
Objects of Evenence								
Objects of Expense: 1001 SALARIES AND WAGES	\$217,303	\$245,775	\$246,800	\$897,016	\$897,016			
1002 OTHER PERSONNEL COSTS	\$1,500	\$1,650	\$1,700	\$0	\$0			
1005 FACULTY SALARIES	\$613,601	\$332,079	\$335,050	\$0	\$0			
2001 PROFESSIONAL FEES AND SERVICES	\$679	\$0	\$0	\$0	\$0			
2003 CONSUMABLE SUPPLIES	\$814	\$1,030	\$1,000	\$0	\$0			
2005 TRAVEL	\$120	\$20,500	\$20,000	\$0	\$0			
2009 OTHER OPERATING EXPENSE	\$100,905	\$286,982	\$292,466	\$0	\$0			
5000 CAPITAL EXPENDITURES	\$9,305	\$9,000	\$0	\$0	\$0			
TOTAL, OBJECT OF EXPENSE	\$944,227	\$897,016	\$897,016	\$897,016	\$897,016			
Method of Financing:								
1 General Revenue Fund	\$524,839	\$897,016	\$897,016	\$897,016	\$897,016			
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$524,839	\$897,016	\$897,016	\$897,016	\$897,016			
Method of Financing:								
770 Est. Other Educational & General	\$419,388	\$0	\$0	\$0	\$0			
SUBTOTAL, MOF (GENERAL REVENUE FUNDS - DEDICATED)	\$419,388	\$0	\$0	\$0	\$0			

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## 734 Lamar University

GOAL:	3 Provide Non-formula Support						
OBJECTIVE:	ECTIVE: 2 Research				Service Categories:		
STRATEGY:	RATEGY:       3       Center for Advances in Study of Port Management				Income: A.2	Age: B.3	
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
TOTAL, METI	HOD OF FINANCE (INCLUDING RIDERS)		\$897,016	\$897,016			
TOTAL, METI	HOD OF FINANCE (EXCLUDING RIDERS)	\$944,227	\$897,016	\$897,016	\$897,016	\$897,016	
FULL TIME E	QUIVALENT POSITIONS:	7.0	7.0	7.0	7.0	7.0	

## STRATEGY DESCRIPTION AND JUSTIFICATION:

The preparation of next generation leadership in port management, study of the challenges, and discovery of solutions must be part of the future of this rapidly changing industry and presently underrepresented in the existing institutions of higher education. Anticipated expertise could be drawn from Industrial Engineering and the College of Business not to mention a variety of sister institutions in the area.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Loss of opportunity to be a leading provider of crucial advances in port management: next generation of port management, study of challenges, and discovery of solutions must be part of the future in this rapidly changing industry and presently underrepresented in the existing institutions of higher education.

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# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University									
GOAL:	3 Provide Non-form	ula Support								
OBJECTIVE:	2 Research				Service Categori	es:				
STRATEGY:	3 Center for Advance	ees in Study of Port Management			Service: 19	Income: A.2	Age: B.3			
CODE	DESCRIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
EXPLANATIO	N OF BIENNIAL CHANGI	E (includes Rider amounts):								
	STRATEGY BIENNIA	AL TOTAL - ALL FUNDS	BIENNIAL	EXPLA	NATION OF BIENNI	AL CHANGE				
Base Spen	nding (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of A	mount (must specify M	OFs and FTEs)			
	\$1,794,032	\$1,794,032	\$0							
				\$0	Total of Explanat	ion of Biennial Chang	e			

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

734 Lamar University								
GOAL: 3 Provide Non-formula Support								
OBJECTIVE: 2 Research			Service Categor	ries:				
STRATEGY: 4 Center for Water and Air Quality			Service: 19	Income: A.2	Age: B.3			
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025			
Objects of Expense:								
1001 SALARIES AND WAGES	\$54,980	\$96,546	\$97,500	\$362,764	\$362,764			
1002 OTHER PERSONNEL COSTS	\$1,090	\$1,500	\$1,600	\$0	\$0			
1005 FACULTY SALARIES	\$38,237	\$45,500	\$50,000	\$0	\$0			
2001 PROFESSIONAL FEES AND SERVICES	\$395	\$2,200	\$2,275	\$0	\$0			
2003 CONSUMABLE SUPPLIES	\$6,197	\$19,367	\$21,000	\$0	\$0			
2004 UTILITIES	\$0	\$4,650	\$5,000	\$0	\$0			
2005 TRAVEL	\$0	\$3,750	\$8,000	\$0	\$0			
2009 OTHER OPERATING EXPENSE	\$69,121	\$166,751	\$150,889	\$0	\$0			
5000 CAPITAL EXPENDITURES	\$21,141	\$22,500	\$26,500	\$0	\$0			
TOTAL, OBJECT OF EXPENSE	\$191,161	\$362,764	\$362,764	\$362,764	\$362,764			
Method of Financing:								
1 General Revenue Fund	\$191,161	\$362,764	\$362,764	\$362,764	\$362,764			
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$191,161	\$362,764	\$362,764	\$362,764	\$362,764			

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### **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1

# Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University							
GOAL:	3 Provide Non-formula Support							
OBJECTIVE:	2 Research	Service Categories:						
STRATEGY:	4 Center for Water and Air Quality			Service: 19	Income: A.2	Age: B.3		
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025		
TOTAL, METH	OD OF FINANCE (INCLUDING RIDERS)				\$362,764	\$362,764		
TOTAL, METH	OD OF FINANCE (EXCLUDING RIDERS)	\$191,161	\$362,764	\$362,764	\$362,764	\$362,764		
FULL TIME EQ	<b>DUIVALENT POSITIONS:</b>	2.0	2.0	2.0	2.0	2.0		

## STRATEGY DESCRIPTION AND JUSTIFICATION:

This center would focus on developing solutions for the pressing challenges in water and air quality faced by the oil, gas and related industries. In a nationally-leading region of petrochemical production and refining, surrounded by environmentally sensitive ecologies, Lamar University is uniquely situated and strategically located to lead research and innovation on environmental quality.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Loss of initiatives that would bring together leading-edge research, teaching, and creative applications to address key issues pertaining to water and air quality, provide first class education to students seeking degrees in the focused areas, and serve as a public forum for the dissemination and discussion of these critical topics in today's global society.

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# **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

			7.	34 Lamar University				
GOAL:	3	Provide Non-form	ula Support					
OBJECTIVE:	2	Research				Service Categori	ies:	
STRATEGY:	4	Center for Water as	nd Air Quality			Service: 19	Income: A.2	Age: B.3
CODE	DESC	RIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
EXPLANATION	OF BI	ENNIAL CHANGE	(includes Rider amounts):					
	ST	RATEGY BIENNIA	<u>L TOTAL - ALL FUNDS</u>	BIENNIAL	EXPLA	NATION OF BIENN	IAL CHANGE	
Base Spend	ling (Es	t 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	) CHANGE	\$ Amount	Explanation(s) of A	mount (must specify N	IOFs and FTEs)
	\$72	25,528	\$725,528	\$0				
					\$0	Total of Explanat	ion of Biennial Chang	ge

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univer	rsity			
GOAL:	3 Provide Non-formula Support					
OBJECTIVE	2 Research			Service Categor	ies:	
STRATEGY	: 5 The Center for Midstream Management and Scie	ence		Service: 19	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
<b>Objects of E</b>	xpense:					
1001 SA	ALARIES AND WAGES	\$277,269	\$257,648	\$902,500	\$902,500	\$902,500
1002 O	THER PERSONNEL COSTS	\$144	\$7,539	\$0	\$0	\$0
1005 FA	ACULTY SALARIES	\$80,696	\$289,500	\$0	\$0	\$0
2001 PI	ROFESSIONAL FEES AND SERVICES	\$29,945	\$35,000	\$0	\$0	\$0
2003 C	ONSUMABLE SUPPLIES	\$44,482	\$7,563	\$0	\$0	\$0
2004 U	TILITIES	\$310	\$9,500	\$0	\$0	\$0
2005 TI	RAVEL	\$7,550	\$0	\$0	\$0	\$0
2009 O	THER OPERATING EXPENSE	\$79,957	\$185,750	\$0	\$0	\$0
5000 C.	APITAL EXPENDITURES	\$99,759	\$110,000	\$0	\$0	\$0
TOTAL, OB	JECT OF EXPENSE	\$620,112	\$902,500	\$902,500	\$902,500	\$902,500
Method of Fi	inancing:					
1 G	eneral Revenue Fund	\$620,112	\$902,500	\$902,500	\$902,500	\$902,500
SUBTOTAL	., MOF (GENERAL REVENUE FUNDS)	\$620,112	\$902,500	\$902,500	\$902,500	\$902,500

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			734 Lamar Univer	rsity			
GOAL:	3	Provide Non-formula Support					
OBJECTIVE:	2	Research			Service Categori	es:	
STRATEGY:	5	The Center for Midstream Management and Science			Service: 19	Income: A.2	Age: B.3
CODE	DESC	RIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
TOTAL, METI	HOD OI	F FINANCE (INCLUDING RIDERS)				\$902,500	\$902,500
TOTAL, METH	HOD OI	F FINANCE (EXCLUDING RIDERS)	\$620,112	\$902,500	\$902,500	\$902,500	\$902,500
FULL TIME E	QUIVA	LENT POSITIONS:	4.0	4.0	4.0	4.0	4.0
STRATEGY D	ESCRIF	TION AND JUSTIFICATION:					

# EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

## **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIA	L TOTAL - ALL FUNDS	BIENNIAL	EXPLANATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount Explanation(s) of Amount (must specify MOFs and FTEs)
\$1,805,000	\$1,805,000	\$0	

**\$0** Total of Explanation of Biennial Change

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Univer	rsity			
GOAL: 3 Provide Non-formula Support					
OBJECTIVE: 3 Public Service			Service Categori	es:	
STRATEGY: 1 Spindletop Museum Educational Activities			Service: 04	Income: A.2	Age: B.3
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Expense:					
1001 SALARIES AND WAGES	\$36,955	\$13,000	\$13,515	\$13,515	\$13,515
1002 OTHER PERSONNEL COSTS	\$380	\$515	\$0	\$0	\$0
TOTAL, OBJECT OF EXPENSE	\$37,335	\$13,515	\$13,515	\$13,515	\$13,515
Method of Financing:					
1 General Revenue Fund	\$37,335	\$13,515	\$13,515	\$13,515	\$13,515
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$37,335	\$13,515	\$13,515	\$13,515	\$13,515
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$13,515	\$13,515
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$37,335	\$13,515	\$13,515	\$13,515	\$13,515
FULL TIME EQUIVALENT POSITIONS:	1.0	1.0	1.0	1.0	1.0

## STRATEGY DESCRIPTION AND JUSTIFICATION:

Spindletop-Gladys City Boomtown Museum complements and enhances the educational, social and cultural mission of Lamar University through the collection, preservation and interpretation of artifacts, representative structures, and other items of social and cultural significance to Spindletop, 1890-1910.

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# **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1

# Automated Budget and Evaluation System of Texas (ABEST)

			7	34 Lamar University				
GOAL:	3	Provide Non-formu	a Support					
OBJECTIVE:	3	Public Service				Service Categori	es:	
STRATEGY:	1	Spindletop Museum	Educational Activities			Service: 04	Income: A.2	Age: B.3
CODE	DESCI	RIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Additional info	rmation f	or this strategy is ava	CTING STRATEGY: lable in Schedule 9, Non-Formula Supp	port.				
XPLANATIO	N OF BL	ENNIAL CHANGE	includes Rider amounts):					
D C			TOTAL - ALL FUNDS	BIENNIAL		NATION OF BIENNI		
Base Spen		t 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025		\$ Amount	Explanation(s) of A	mount (must specify M	UFS and FIEs)
	\$2	7,030	\$27,030	\$0				
				_				

## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Univer	rsity			
GOAL: 3 Provide Non-formula Support					
OBJECTIVE: 3 Public Service			Service Categori	ies:	
STRATEGY: 2 Small Business Development Center			Service: 13	Income: A.2	Age: B.3
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Expense:					
1001 SALARIES AND WAGES	\$53,593	\$81,677	\$82,425	\$82,425	\$82,425
1002 OTHER PERSONNEL COSTS	\$514	\$748	\$0	\$0	\$0
TOTAL, OBJECT OF EXPENSE	\$54,107	\$82,425	\$82,425	\$82,425	\$82,425
Method of Financing:					
1 General Revenue Fund	\$54,107	\$82,425	\$82,425	\$82,425	\$82,425
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$54,107	\$82,425	\$82,425	\$82,425	\$82,425
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$82,425	\$82,425
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$54,107	\$82,425	\$82,425	\$82,425	\$82,425
FULL TIME EQUIVALENT POSITIONS:	2.0	2.0	2.0	2.0	2.0

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

First supported in 1989, the Small Business Development Center's (SBDC) mission is to serve as a "venture catalyst" in Southeast Texas, leveraging resources within the SBDC network at Lamar University to start and grow businesses while creating jobs, which will diversify the economy of the region. Job creation is the primary measurement by which the SBDC determines its impact; and, job creation is the only real way to transform and grow the regional economy. There are other economic development agencies that work to recruit businesses and retain jobs; however, the SBDC is the only EDA dedicated to creating jobs by developing new businesses.

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Automated Budget and Evaluation System of Texas (ABEST)

			7.	34 Lamar University				
GOAL:	3	Provide Non-formul	a Support					
OBJECTIVE:	3	Public Service				Service Categori	ies:	
STRATEGY:	2	Small Business Dev	elopment Center			Service: 13	Income: A.2	Age: B.3
CODE	DESCR	RIPTION		Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
EXTERNAL/IN	TERNA	L FACTORS IMPA	CTING STRATEGY:					
Additional info	mation fo	or this strategy is avai	CTING STRATEGY: lable in Schedule 9, Non-Formula Supp includes Rider amounts):	ort.				
Additional info	rmation fo	or this strategy is avai	lable in Schedule 9, Non-Formula Supp	ort. BIENNIAL	EXPLA	NATION OF BIENN	IAL CHANGE	
Additional info	rmation fo N OF BIF <u>STF</u>	or this strategy is avai	lable in Schedule 9, Non-Formula Supp includes Rider amounts):	BIENNIAL	<u>EXPLA</u> \$ Amount		IAL CHANGE mount (must specify M	IOFs and FTEs)
Additional info	rmation fo N OF BIF <u>STF</u> ding (Est	or this strategy is avai CNNIAL CHANGE ( RATEGY BIENNIAL	lable in Schedule 9, Non-Formula Supp includes Rider amounts): <u>TOTAL - ALL FUNDS</u>	BIENNIAL				IOFs and FTEs)

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Univer	rsity				
GOAL: 3 Provide Non-formula Support						
OBJECTIVE: 3 Public Service			Service Categori	es:		
STRATEGY: 3 Public Service/Community Outreach Expansion			Service: 28	Income: A.1	Age: B.3	
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
Objects of Expense:						
1001 SALARIES AND WAGES	\$4,499	\$5,500	\$5,550	\$36,082	\$36,082	
1002 OTHER PERSONNEL COSTS	\$90	\$255	\$300	\$0	\$0	
2003 CONSUMABLE SUPPLIES	\$569	\$0	\$0	\$0	\$0	
2004 UTILITIES	\$0	\$350	\$450	\$0	\$0	
2009 OTHER OPERATING EXPENSE	\$11,015	\$29,977	\$29,782	\$0	\$0	
TOTAL, OBJECT OF EXPENSE	\$16,173	\$36,082	\$36,082	\$36,082	\$36,082	
Method of Financing:						
1 General Revenue Fund	\$16,173	\$36,082	\$36,082	\$36,082	\$36,082	
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$16,173	\$36,082	\$36,082	\$36,082	\$36,082	
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$36,082	\$36,082	
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$16,173	\$36,082	\$36,082	\$36,082	\$36,082	
FULL TIME EQUIVALENT POSITIONS: 0.5 0.5 0.5 0.5						

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## 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		734 Lamar Univers	sity			
GOAL:	3 Provide Non-formula Support					
OBJECTIVE:	3 Public Service			Service Categori	ies:	
STRATEGY:	3 Public Service/Community Outreach Expansion			Service: 28	Income: A.1	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

The Community Outreach Program's mission is to demonstrate the capability of Lamar University to empower individuals and families with the knowledge, attitudes, beliefs and skills needed to achieve personal, social and economic self-sufficiency and to enhance the neighborhoods and communities in which they reside.

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Additional information for this strategy is available in Schedule 9, Non-Formula Support.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIA	STRATEGY BIENNIAL TOTAL - ALL FUNDS		EXPLAN	NATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$72,164	\$72,164	\$0		
			\$0	Total of Explanation of Biennial Change

# 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

			734 Lamar Univer	sity			
GOAL:	3	Provide Non-formula Support					
OBJECTIVE:	3	Public Service			Service Categor	ies:	
STRATEGY:	4	Spindletop Center for Excellence in Teaching Techn	ology		Service: 04	Income: A.2	Age: B.3
CODE	DESC	CRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Exp	ense:						
1001 SAL	ARIES	AND WAGES	\$2,139	\$0	\$0	\$0	\$0
1002 OTH	IER PEI	RSONNEL COSTS	\$100	\$0	\$0	\$0	\$0
TOTAL, OBJI	ECT OF	EXPENSE	\$2,239	\$0	\$0	\$0	\$0
Method of Fina	ancing:						
1 Gen	eral Rev	enue Fund	\$2,239	\$0	\$0	\$0	\$0
SUBTOTAL, N	MOF (G	ENERAL REVENUE FUNDS)	\$2,239	\$0	\$0	\$0	\$0
TOTAL, METI	HOD OI	F FINANCE (INCLUDING RIDERS)				\$0	\$0
TOTAL, METI	HOD OI	F FINANCE (EXCLUDING RIDERS)	\$2,239	\$0	\$0	\$0	\$0
FULL TIME E	QUIVA	LENT POSITIONS:	4.0	0.0	0.0	0.0	0.0
STRATEGY D	ESCRII	PTION AND JUSTIFICATION:					

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734 Lamar University								
GOAL:	3	Provide Non-formula Support						
OBJECTIVE:	3	Public Service			Service Categori	es:		
STRATEGY:	4	Spindletop Center for Excellence in Teaching Techn	ology		Service: 04	Income: A.2	Age: B.3	
CODE	DESC!	RIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	
EXTERNAL/IN	ITERNA	AL FACTORS IMPACTING STRATEGY:						
		AL FACTORS IMPACTING STRATEGY: ENNIAL CHANGE (includes Rider amounts):	·					
	N OF BI		BIENNIAL	EXPLA	NATION OF BIENNI	AL CHANGE		
EXPLANATIO	N OF BI	ENNIAL CHANGE (includes Rider amounts):	BIENNIAL	<u>EXPLA</u> \$ Amount		IAL CHANGE mount (must specify M	OFs and FTEs)	
EXPLANATIO	N OF BI	ENNIAL CHANGE (includes Rider amounts): RATEGY BIENNIAL TOTAL - ALL FUNDS	BIENNIAL				OFs and FTEs)	

Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Unive	ersity			
GOAL: 3 Provide Non-formula Support					
OBJECTIVE: 3 Public Service			Service Categor	ies:	
STRATEGY: 5 Center for Resiliency			Service: 19	Income: A.2	Age: B.3
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Expense:					
1001 SALARIES AND WAGES	\$0	\$44,234	\$500,000	\$500,000	\$500,000
1002 OTHER PERSONNEL COSTS	\$0	\$140	\$0	\$0	\$0
1005 FACULTY SALARIES	\$0	\$1,018,767	\$2,000,000	\$2,000,000	\$2,000,000
2001 PROFESSIONAL FEES AND SERVICES	\$0	\$170,650	\$0	\$0	\$0
2003 CONSUMABLE SUPPLIES	\$0	\$4,229	\$0	\$0	\$0
2004 UTILITIES	\$0	\$35,000	\$0	\$0	\$0
2005 TRAVEL	\$0	\$7,580	\$0	\$0	\$0
2007 RENT - MACHINE AND OTHER	\$0	\$2,562	\$0	\$0	\$0
2009 OTHER OPERATING EXPENSE	\$0	\$516,838	\$0	\$0	\$0
5000 CAPITAL EXPENDITURES	\$0	\$700,000	\$0	\$0	\$0
TOTAL, OBJECT OF EXPENSE	\$0	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000
Method of Financing:					
1 General Revenue Fund	\$0	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$0	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000

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Automated Budget and Evaluation System of Texas (ABEST)

			734 Lamar Univer	rsity			
GOAL:	3	Provide Non-formula Support					
OBJECTIVE:	3	Public Service			Service Categor	ies:	
STRATEGY:	5	Center for Resiliency			Service: 19	Income: A.2	Age: B.3
CODE	DESC	RIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
TOTAL, METHO	)D OF	F FINANCE (INCLUDING RIDERS)				\$2,500,000	\$2,500,000
TOTAL, METHO	)D OF	F FINANCE (EXCLUDING RIDERS)	\$0	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000
FULL TIME EQ	FULL TIME EQUIVALENT POSITIONS:			27.3	27.5	27.5	27.5
STRATEGY DES	STRATEGY DESCRIPTION AND JUSTIFICATION:						

# EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

## **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIAL TOTAL - ALL FUNDS		BIENNIAL	EXPLAN	NATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$5,000,000	\$5,000,000	\$0	\$0	Lamar didn't get funds until FY22 for this strategy.
			\$0	Total of Explanation of Biennial Change

Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Univ	ersity			
GOAL: 3 Provide Non-formula Support					
OBJECTIVE: 4 INSTITUTIONAL SUPPORT			Service Categor	ies:	
STRATEGY: 1 Institutional Enhancement			Service: 19	Income: A.2	Age: B.3
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Expense:					
1001 SALARIES AND WAGES	\$59,684	\$3,410,284	\$3,410,284	\$3,410,284	\$3,410,284
1002 OTHER PERSONNEL COSTS	\$940	\$500,000	\$500,000	\$500,000	\$500,000
1005 FACULTY SALARIES	\$0	\$4,500,000	\$4,500,000	\$4,500,000	\$4,500,000
2001 PROFESSIONAL FEES AND SERVICES	\$0	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000
2004 UTILITIES	\$0	\$500,000	\$500,000	\$500,000	\$500,000
2009 OTHER OPERATING EXPENSE	\$204,022	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000
TOTAL, OBJECT OF EXPENSE	\$264,646	\$12,910,284	\$12,910,284	\$12,910,284	\$12,910,284
Method of Financing:					
1 General Revenue Fund	\$264,646	\$12,910,284	\$12,910,284	\$12,910,284	\$12,910,284
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$264,646	\$12,910,284	\$12,910,284	\$12,910,284	\$12,910,284
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$12,910,284	\$12,910,284
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$264,646	\$12,910,284	\$12,910,284	\$12,910,284	\$12,910,284
FULL TIME EQUIVALENT POSITIONS:	2.0	16.0	16.0	16.0	16.0

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Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar University						
GOAL:	3 Provide Non-formula Support						
OBJECTIVE:	4 INSTITUTIONAL SUPPORT			Service Categori	es:		
STRATEGY:	1 Institutional Enhancement			Service: 19	Income: A.2	Age: B.3	
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025	

#### STRATEGY DESCRIPTION AND JUSTIFICATION:

Institutional enhancement funding is requested to support competitive faculty salaries as well as maintenance and operational expenses incurred by academic departments. To hire, retain and reward high quality faculty, particularly in high student demand areas such as nursing, engineering, education and business, Lamar needs increased faculty and departmental support resources. Enhanced funding would allow Lamar to address the shortage of tenure/tenure-track faculty (47% are in non-tenured appointments), faculty salary inequities, salary compression and merit-based salary increases. These needs are especially critical in light of the substantial growth in programs and student enrollment over the past decade.

#### EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

Additional information for this strategy is available in Schedule 9, Non-Formula Support.

#### **EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):**

STRATEGY BIENNIA	L TOTAL - ALL FUNDS	BIENNIAL	EXPLA	NATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$25,820,568	\$25,820,568	\$0		

**\$0** Total of Explanation of Biennial Change

Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Univer	sity			
GOAL: 3 Provide Non-formula Support					
OBJECTIVE: 5 Exceptional Item Request			Service Categori	ies:	
STRATEGY: 1 Exceptional Item Request			Service: 19	Income: A.2	Age: B.3
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Expense:					
1001 SALARIES AND WAGES	\$0	\$0	\$0	\$0	\$0
1010 PROFESSIONAL SALARIES	\$0	\$0	\$0	\$0	\$0
2009 OTHER OPERATING EXPENSE	\$0	\$0	\$0	\$0	\$0
5000 CAPITAL EXPENDITURES	\$0	\$0	\$0	\$0	\$0
TOTAL, OBJECT OF EXPENSE	\$0	\$0	\$0	\$0	\$0
Method of Financing:					
1 General Revenue Fund	\$0	\$0	\$0	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$0	\$0	\$0	\$0	\$0
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$0	\$0
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$0	\$0	\$0	\$0	\$0
FULL TIME EQUIVALENT POSITIONS:	0.0	0.0	0.0	0.0	0.0
STRATEGY DESCRIPTION AND JUSTIFICATION:					

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# **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

		7.	34 Lamar University				
GOAL:	3 Provide Non-formu	ıla Support					
OBJECTIVE:	5 Exceptional Item R	equest			Service Categori	es:	
STRATEGY:	1 Exceptional Item R	equest			Service: 19	Income: A.2	Age: B.3
CODE			Ev. 2021	Est 2022	Bud 2023	BL 2024	BL 2025
CODE	DESCRIPTION		Exp 2021	EST 2022	Buu 2023	DL 2024	<u> </u>
EXTERNAL/IN	DESCRIPTION ITERNAL FACTORS IMP N OF BIENNIAL CHANGE		Ехр 2021	Est 2022	Buu 2023	DL 2024	BL 202.
EXTERNAL/IN	TERNAL FACTORS IMP N OF BIENNIAL CHANGE		BIENNIAL		NATION OF BIENNI		DL 202.
EXTERNAL/IN EXPLANATION	TERNAL FACTORS IMP N OF BIENNIAL CHANGE	(includes Rider amounts): L TOTAL - ALL FUNDS	BIENNIAL		NATION OF BIENNI		

**\$0** Total of Explanation of Biennial Change

# **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

	734 Lamar Unive	rsity			
GOAL: 6 Research Funds					
OBJECTIVE: 3 Comprehensive Research Fund			Service Categor	ies:	
STRATEGY: 1 Comprehensive Research Fund			Service: 21	Income: A.2	Age: B.3
CODE DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025
Objects of Expense:					
1001 SALARIES AND WAGES	\$60,784	\$61,000	\$61,500	\$0	\$0
2009 OTHER OPERATING EXPENSE	\$72,821	\$106,099	\$105,599	\$0	\$0
TOTAL, OBJECT OF EXPENSE	\$133,605	\$167,099	\$167,099	\$0	\$0
Method of Financing:					
1 General Revenue Fund	\$133,605	\$167,099	\$167,099	\$0	\$0
SUBTOTAL, MOF (GENERAL REVENUE FUNDS)	\$133,605	\$167,099	\$167,099	\$0	\$0
TOTAL, METHOD OF FINANCE (INCLUDING RIDERS)				\$0	\$0
TOTAL, METHOD OF FINANCE (EXCLUDING RIDERS)	\$133,605	\$167,099	\$167,099	\$0	\$0
FULL TIME EQUIVALENT POSITIONS:	0.0	0.0	0.0	0.0	0.0
STRATEGY DESCRIPTION AND JUSTIFICATION:					

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		734 Lamar Universi	ity			
GOAL:	6 Research Funds					
OBJECTIVE:	3 Comprehensive Research Fund			Service Categori	ies:	
STRATEGY:	1 Comprehensive Research Fund			Service: 21	Income: A.2	Age: B.3
CODE	DESCRIPTION	Exp 2021	Est 2022	Bud 2023	BL 2024	BL 2025

## EXTERNAL/INTERNAL FACTORS IMPACTING STRATEGY:

## EXPLANATION OF BIENNIAL CHANGE (includes Rider amounts):

STRATEGY BIENNIAL	L TOTAL - ALL FUNDS	BIENNIAL	EXPLAN	VATION OF BIENNIAL CHANGE
Base Spending (Est 2022 + Bud 2023)	Baseline Request (BL 2024 + BL 2025)	CHANGE	\$ Amount	Explanation(s) of Amount (must specify MOFs and FTEs)
\$334,198	\$0	\$(334,198)	\$(334,198)	Formula funded strategies are not requested in 2024-25 because amounts are not determined by the institution.
			\$(334,198)	Total of Explanation of Biennial Change

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# **3.A. Strategy Request** 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

## SUMMARY TOTALS:

OBJECTS OF EXPENSE:	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807
<b>METHODS OF FINANCE (INCLUDING RIDERS):</b>				\$32,691,558	\$32,688,807
METHODS OF FINANCE (EXCLUDING RIDERS):	\$63,718,037	\$85,879,587	\$89,596,258	\$32,691,558	\$32,688,807
FULL TIME EQUIVALENT POSITIONS:	802.3	951.3	951.3	951.3	951.3

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#### 4.A. Exceptional Item Request Schedule

88th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **10/14/2022** TIME: **2:14:29PM** 

CODE DESCRIPTION	Excp 2024	Excp 2025
Item Name: Institute for Energy and Petrochemical Industries' Engineering Needs		
Item Priority: 1		
IT Component: No		
Anticipated Out-year Costs: Yes		
Involve Contracts > \$50,000: No		
Includes Funding for the Following Strategy or Strategies: 03-05-01 Exceptional Item Request		
BJECTS OF EXPENSE:		
1010 PROFESSIONAL SALARIES	4,580,000	4,580,000
2009 OTHER OPERATING EXPENSE	2,920,000	2,920,000
TOTAL, OBJECT OF EXPENSE	\$7,500,000	\$7,500,000
ETHOD OF FINANCING:		
1 General Revenue Fund	7,500,000	7,500,000
TOTAL, METHOD OF FINANCING	\$7,500,000	\$7,500,000
ULL-TIME EQUIVALENT POSITIONS (FTE):	41.00	41.00

#### **DESCRIPTION / JUSTIFICATION:**

Lamar University requests an appropriation to establish and operate the Institute for Energy and Petrochemical Industries' Engineering Needs. The institute will serve Texas by increasing the number of engineering graduates prepared to meet the demands of the energy and petrochemical industries. The institute will also focus on research to provide technological solutions that empower Texas industries to advance the production of energy and petrochemicals.

Lamar University is in a region home to two major ports (Houston and Beaumont), the nation's largest operational liquefied natural gas terminal (Sabine Pass), and 29 refineries that provide approximately one-third of all transportation fuel in the US. The Beaumont-Port Arthur area also has hundreds of petrochemical companies that manufacture intermediate materials and everyday products such as plastics, pharmaceuticals, and specialty chemicals. This critical energy and petrochemical infrastructure in Southeast Texas are a major economic driver, contributing an estimated 3.1 million jobs. Developing the engineering workforce and the technological innovation to meet the demands of this industrial sector secures the future of the energy and petrochemical industries in the US.

The institute will house a research program that aims to improve the operations of the energy and petrochemical industries' in the areas of process control and digitalization, energy efficiency, hydrogen economy, carbon capture, data analytics, cybersecurity, and resiliency. The institute will develop recruitment plans targeting students who demonstrate talents in STEM disciplines and will expand our engineering degree offerings to two-year schools. This combination of education and research programs will increase the quantity and quality of the engineering workforce in the industry, helping to boost regional economic development that will create more high-paying jobs.

#### **EXTERNAL/INTERNAL FACTORS:**

The need for highly trained and capable engineers to solve increasingly complex problems faced by the energy and petrochemical industries' is clear. The Institute for Energy

Automated Budget and Evaluation System of Texas (ABEST)

DATE: **10/14/2022** TIME: **2:14:29PM** 

Excp 2024

Agency code: 734 Agency name: Lamar University

#### CODE DESCRIPTION

Excp 2025

and Petrochemical Industries' Engineering Needs is uniquely positioned to address an educational need, ensuring the security and growth of this critical industry. Lamar University has demonstrated success in engineering education at both undergraduate and graduate levels. In addition to increasing the number of students graduated from accredited engineering programs, the institute will improve the readiness of graduates for professional careers that require a high-level of technical competency for a critical industrial sector in the State of Texas. Both graduate and undergraduate research experience will directly enhance our graduates' ability to impact this field.

There are multiple strategic advantages of the proposed institute. One is its proximity to the energy and petrochemical companies in the region, which enables effective assessment of industrial needs for workforce and technological developments. Furthermore, the institute will be able to leverage the existing partnerships between Lamar University and regional industries, including the port authorities and terminal management, to deliver the program outcomes efficiently. Another advantage is the interdisciplinary collaboration opportunities supported by Lamar University's faculty across five academic colleges and the existing research infrastructure on the Lamar University campus.

PCLS TRACKING KEY:

# **DESCRIPTION OF ANTICIPATED OUT-YEAR COSTS :**

Continued strategy support.

#### ESTIMATED ANTICIPATED OUT-YEAR COSTS FOR ITEM:

2026	2027	2028
\$7,500,000	\$7,500,000	\$7,500,000

#### 4.A. Exceptional Item Request Schedule

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#### DATE: **10/14/2022** TIME: **2:14:29PM**

Agency code:734Agency name:Lamar University		
CODE DESCRIPTION	Excp 2024	Excp 2025
Item Name: Developing Future Leaders for Southeast Texas		
Item Priority: 2		
IT Component: No		
Anticipated Out-year Costs: Yes		
Involve Contracts > \$50,000: No		
Includes Funding for the Following Strategy or Strategies: 03-05-01 Exceptional Item Request		
OBJECTS OF EXPENSE:		
1001 SALARIES AND WAGES	824,925	857,922
2009 OTHER OPERATING EXPENSE	160,075	127,078
TOTAL, OBJECT OF EXPENSE	\$985,000	\$985,000
METHOD OF FINANCING:		
1 General Revenue Fund	985,000	985,000
TOTAL, METHOD OF FINANCING	\$985,000	\$985,000
FULL-TIME EQUIVALENT POSITIONS (FTE):	8.00	8.00

#### **DESCRIPTION / JUSTIFICATION:**

Lamar University requests an appropriation to strengthen and enhance leadership and critical thinking skills among high-achieving students. Lamar University will do this through the development of an innovative advanced curriculum and an expansion of high-impact practices for the Wayne S. Reaud Honors College students.

Lamar University's Wayne S. Reaud Honors College is unique because students in the honors college are recruited from all five undergraduate colleges.

College enrollment has increased by 39% since fall 2017. The growth and renewed emphasis on Lamar University's Reaud Honors College coincides with the university's focus on student success. Staff and funds are requested to support and strengthen the Reaud Honors College student participation in undergraduate research, study abroad programs, a Model United Nations Program, and an innovative Graduate School Education Program (GSEP), where rising seniors are introduced to opportunities to further their educations beyond the baccalaureate. Reaud Honors College students will be provided opportunities to experience the very best of undergraduate education in an advanced interdisciplinary minor curriculum designed to promote deeper learning and critical thinking.

Making this experience even more meaningful will be the development of a residential college experience for our Reaud Honors College students who elect to pursue a plan of study that includes a new interdisciplinary minor curriculum focusing on leadership and critical thinking.

#### **EXTERNAL/INTERNAL FACTORS:**

Texas has not only one of the strongest economies in the US., but also one of the strongest economies in the world. In part this is due to the strong "homegrown" leadership in Texas, and Lamar University's Reaud Honors College is working to position itself as the institution of choice to produce the next generation of leaders for Southeast Texas.

Agency code: 734

Agency name: Lamar University

# CODEDESCRIPTIONExcp 2024Excp 2025

The university has demonstrated success in producing leaders not only for Southeast Texas with strong critical-thinking skills, but with the values Texans treasure. Funding for this exceptional item will allow our Reaud Honors College to continue to produce leaders for Southeast Texas who will prime our region into an increasingly productive and successful future.

## PCLS TRACKING KEY:

# **DESCRIPTION OF ANTICIPATED OUT-YEAR COSTS :**

Continued strategy support.

## ESTIMATED ANTICIPATED OUT-YEAR COSTS FOR ITEM:

2026	2027	2028
\$985,000	\$985,000	\$985,000

#### 4.A. Exceptional Item Request Schedule

88th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

#### DATE: **10/14/2022** TIME: **2:14:29PM**

CODE DESCRIPTION	Excp 2024	Excp 2025
Item Name: Storm Mitigation Assistance		
Item Priority: 3		
IT Component: No		
Anticipated Out-year Costs: No		
Involve Contracts > \$50,000: Yes		
Includes Funding for the Following Strategy or Strategies: 03-05-01 Exceptional Item Request		
DBJECTS OF EXPENSE:		
2009 OTHER OPERATING EXPENSE	1,000,000	0
5000 CAPITAL EXPENDITURES	9,000,000	0
TOTAL, OBJECT OF EXPENSE	\$10,000,000	\$0
METHOD OF FINANCING:		
1 General Revenue Fund	10,000,000	0
TOTAL, METHOD OF FINANCING	\$10,000,000	\$0

#### **DESCRIPTION / JUSTIFICATION:**

The 2021 Atlantic storm season was the third busiest on record with 21 named storms and seven hurricanes, four of them major. The forecast for the 2022 Atlantic hurricane season predicts this will be the seventh busier-than-normal hurricane season in a row for our region.

Over the past five years, Lamar University has experienced water and wind damage to campus buildings and grounds from four hurricanes, one tropical storm, and one tornadic event. To reduce risk the of catastrophic damage to a building key to the university's academic programs, Lamar University requests a one-time exceptional item funding to address Chemistry Building vulnerabilities associated with extreme weather common to the Gulf Coast.

#### **EXTERNAL/INTERNAL FACTORS:**

Most of Lamar University's academic buildings were constructed according to mid-20th century construction standards. This has made them vulnerable to the extreme weather common along the Texas Gulf Coast. The Chemistry Building (constructed in 1959) is at the greatest risk from storm damage due to its long east-west orientation, which exposes the south and north facades to tropical storm and hurricane force winds and water intrusion.

The Department of Chemistry and Biochemistry plays a key role across the curriculum and houses B.S. and B.A. degrees. Students may elect to take a chemistry course to meet a degree requirement and the program provides pre-requisite and required courses for many different programs, including those in the sciences, pre-health professions, and engineering. All laboratories used for chemistry instruction are housed in the Chemistry Building and as such, storm damage would impact instruction.

Chemistry laboratories are unique given the design considerations associated with laboratory safety. It is difficult to relocate chemistry instruction to teaching laboratories constructed for other sciences which do not require the same safety requirements as chemistry.

Automated Budget and Evaluation System of Texas (ABEST)		
Agency code:   734   Agency name:   Lamar University		
CODE DESCRIPTION	Excp 2024	Excp 2025

Lamar University proposes to mitigate future storm damage to the Chemistry Building. This request would help to prevent severe and potentially catastrophic property damage and the associated impacts on students in need of introductory and advanced chemistry courses for degree completion and professional school admission. **PCLS TRACKING KEY:** 

# **APPROXIMATE PERCENTAGE OF EXCEPTIONAL ITEM :**55.00%**CONTRACT DESCRIPTION :**55.00%

Construction and renovation.

4.B. Exceptional Items Strategy Allocation Schedule

88th Regular Session, Agency Submission, Version 1

DATE: 10/14/2022 TIME: 2:14:29PM

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 734 Agency name: Lamar University

ode Description			Excp 2024	Excp 2025
Item Name:	Institute for Energy	y and Petrochemical Industries' Engin	eering Needs	
Allocation to Strategy:	3-5-1	Exceptional Item Request		
<b>OBJECTS OF EXPENSE:</b>				
1010	PROFESSIONAL SALARIES		4,580,000	4,580,000
2009	OTHER OPERATING EXPENSE	3	2,920,000	2,920,000
FOTAL, OBJECT OF EXP	PENSE		\$7,500,000	\$7,500,000
METHOD OF FINANCING	G:			
1	General Revenue Fund		7,500,000	7,500,000
TOTAL, METHOD OF FIN	NANCING		\$7,500,000	\$7,500,000
FULL-TIME EQUIVALEN	T POSITIONS (FTE):		41.0	41.0

4.B. Exceptional Items Strategy Allocation Schedule

88th Regular Session, Agency Submission, Version 1

DATE: 10/14/2022 TIME: 2:14:29PM

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 734

Agency name: Lamar University

ode Description			Excp 2024	Excp 2025
Item Name:	Developing Futur	e Leaders for Southeast Texas		
Allocation to Strategy:	3-5-1	Exceptional Item Request		
<b>OBJECTS OF EXPENSE:</b>				
1001	SALARIES AND WAGES		824,925	857,922
2009	OTHER OPERATING EXPENS	E	160,075	127,078
TOTAL, OBJECT OF EXP	ENSE		\$985,000	\$985,000
METHOD OF FINANCING	<b>;</b> :			
1	General Revenue Fund		985,000	985,000
TOTAL, METHOD OF FIN	IANCING		\$985,000	\$985,000
FULL-TIME EQUIVALEN	T POSITIONS (FTE):		8.0	8.0

4.B. Exceptional Items Strategy Allocation Schedule

88th Regular Session, Agency Submission, Version 1

DATE: 10/14/2022 TIME: 2:14:29PM

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: 734 Agency

Agency name: Lamar University

Code Description			Excp 2024	Excp 2025
Item Name:	Storm Mitigation A	Assistance		
Allocation to Strategy:	3-5-1	Exceptional Item Request		
<b>OBJECTS OF EXPENSE:</b>				
2009	OTHER OPERATING EXPENSE		1,000,000	0
5000	CAPITAL EXPENDITURES		9,000,000	0
TOTAL, OBJECT OF EXP	ENSE		\$10,000,000	\$0
METHOD OF FINANCING	<b>;</b> :			
1	General Revenue Fund		10,000,000	0
TOTAL, METHOD OF FIN	IANCING		\$10,000,000	\$0
FULL-TIME EQUIVALEN	T POSITIONS (FTE):		0.0	0.0

4.C. Exceptional Items Strategy Request

88th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

DATE: 10/14/2022 TIME: 2:14:30PM

Agency Code:	734	Agency name:	Lamar University		
GOAL:	3 Provide Non-formula Support				
OBJECTIVE:	5 Exceptional Item Request			Service Categories:	
STRATEGY:	1 Exceptional Item Request			Service: 19 Income: A.2	Age: B.3
CODE DESCRIP	PTION			Excp 2024	Excp 2025
OBJECTS OF EX	PENSE:				
1001 SALAR	IES AND WAGES			824,925	857,922
1010 PROFES	SSIONAL SALARIES			4,580,000	4,580,000
2009 OTHER	OPERATING EXPENSE			4,080,075	3,047,078
5000 CAPITA	AL EXPENDITURES			9,000,000	0
Total, O	<b>D</b> bjects of Expense			\$18,485,000	\$8,485,000
METHOD OF FIN	NANCING:				
1 General	Revenue Fund			18,485,000	8,485,000
Total, M	fethod of Finance			\$18,485,000	\$8,485,000
FULL-TIME EQU	<b>JIVALENT POSITIONS (FTE):</b>			49.0	49.0

#### **EXCEPTIONAL ITEM(S) INCLUDED IN STRATEGY:**

Institute for Energy and Petrochemical Industries' Engineering Needs

Developing Future Leaders for Southeast Texas

Storm Mitigation Assistance

# 6.A. Historically Underutilized Business Supporting Schedule

88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST) Date: 10/14/2022 Time: 2:14:30PM

Agency Code: 734 Agency: Lamar University

#### COMPARISON TO STATEWIDE HUB PROCUREMENT GOALS

#### A. Fiscal Year - HUB Expenditure Information

						Total					Total
Statewide	Procurement		HUB E	xpenditures	<u>s FY 2020</u>	Expenditures	1	HUB Ex	penditures F	<u>'Y 2021</u>	Expenditures
HUB Goals	Category	% Goal	% Actual	Diff	Actual \$	FY 2020	% Goal	% Actual	Diff	Actual \$	FY 2021
11.2%	Heavy Construction	11.2 %	0.0%	-11.2%	\$0	\$9,200	11.2 %	0.0%	-11.2%	\$0	\$0
21.1%	Building Construction	21.1 %	0.0%	-21.1%	\$0	\$2,625,111	21.1 %	85.3%	64.2%	\$1,474,218	\$1,728,051
32.9%	Special Trade	32.9 %	30.0%	-2.9%	\$3,045,685	\$10,140,627	32.9 %	52.5%	19.6%	\$4,835,433	\$9,210,058
23.7%	Professional Services	23.7 %	9.0%	-14.7%	\$130,953	\$1,448,122	23.7 %	13.8%	-9.9%	\$192,976	\$1,399,567
26.0%	Other Services	26.0 %	8.4%	-17.6%	\$839,765	\$9,964,674	26.0 %	14.1%	-11.9%	\$1,436,986	\$10,203,663
21.1%	Commodities	21.1 %	14.5%	-6.6%	\$2,856,584	\$19,657,769	21.1 %	20.4%	-0.7%	\$3,943,684	\$19,321,027
	<b>Total Expenditures</b>		15.7%		\$6,872,987	\$43,845,503		28.4%		\$11,883,297	\$41,862,366

#### **B.** Assessment of Attainment of HUB Procurement Goals

#### Attainment:

Lamar University attained no applicable statewide HUB goals for FY2020 and attained two (2) for FY2021. Heavy Construction saw no change from FY2020 to FY2021. HUB expenditures in the remaining five (5) categories significantly increased from FY2020 to FY2021 and four (4) categories increased between FY2019 to FY2021.

#### **Applicability:**

Building and Special Trade categories attained major significance for the agency's operation in FY2021. The Commodity category narrowly missed the 21.1% goal by less than 1% (0.69%).

#### **Factors Affecting Attainment:**

While Heavy Construction and Building projects were placed on hold, Lamar University did see a slight increase in Special Trade expenditures in FY2020. Professional, Other Services and Commodity purchases were only down slightly from the previous fiscal year. Also, due to the onset of the COVID-19 pandemic midway through FY2020, Lamar University was unable to attain HUB goals due to the uncertainty around the globe. However, with the exception of Heavy Construction, Lamar University did see an increase in all other HUB categories for FY2021.

#### C. Good-Faith Efforts to Increase HUB Participation

#### **Outreach Efforts and Mentor-Protégé Programs:**

Due to the nationwide pandemic, most in-person events were either cancelled or moved to a virtual format. LU participated in at least three (3) virtual HUB discussion/talk series meetings and forwarded at least six (6) HUB vendor capability statements or email communications to applicable LU departments. The Procurement Director continuously communicates HUB vendor information to internal procurement staff. LU does not current have an active Mentor-Protégé program

#### Agency Code: 734 Agency: Lamar University

in place.

#### **HUB Program Staffing:**

LU currently has one (1) HUB Coordinator who also serves as Director of Procurement & Payment Services.

#### **Current and Future Good-Faith Efforts:**

Lamar University made the following efforts to comply with HUB procurement goals per Texas Administrative Code Title 34, Chapter 20, Section 20.284:

1.Prepared and distributed information on procurement procedures in a manner that encouraged participation in agency contracts by all businesses 2.Ensured specifications, terms and conditions reflected the agency's actual requirements, and were clearly stated, and did not impose unreasonable or unnecessary contract requirements

3. Identified potential subcontracting opportunities in contracts and require a HUB subcontracting plan for contracts over \$100,000, including renewals,

where such opportunities existed, in accordance with Government Code §2161.251

4.Sought HUB subcontracting in contracts that were less than \$100,000, when possible

5.Promoted HUB punchout vendors by relocating the HUB to the top of the agency home shopping screen

6.Communicated to all departments via phone or email of the importance of utilizing state HUB vendors

## 6.H Estimated Funds Outside the Institution's Bill Pattern

# Lamar University (734)

Estimated Funds Outside the Institution's Bill Pattern

2022-23 and 2024-25 Biennia

		2022-23 Bie	enniu	m			2024-25 Bie	enniur	n	
	 FY 2022	FY 2023		Biennium	Percent	 FY 2024	FY 2025		Biennium	Percent
	Revenue	Revenue		<u>Total</u>	of Total	Revenue	Revenue		<u>Total</u>	of Total
APPROPRIATED SOURCES INSIDE THE BILL PATTERN										
State Appropriations (excluding HEGI & State Paid Fringes)	\$ 65,317,536	\$ 63,948,912	\$	129,266,448		\$ 64,000,000	\$ 64,000,000	\$	128,000,000	
Tuition and Fees (net of Discounts and Allowances)	19,008,222	19,588,304		38,596,526		20,000,000	20,000,000		40,000,000	
Endowment and Interest Income	37,043	40,000		77,043		40,000	40,000		80,000	
Sales and Services of Educational Activities (net)	-	-		-		-	-		-	
Sales and Services of Hospitals (net)	-	-		-		-	-		-	
Other Income	 -	 -		-		 -	 -		-	
Total	 84,362,801	 83,577,216		167,940,017	30.5%	 84,040,000	 84,040,000		168,080,000	30.0%
APPROPRIATED SOURCES OUTSIDE THE BILL PATTERN										
State Appropriations (HEGI & State Paid Fringes)	\$ 15,206,111	\$ 15,404,013	\$	30,610,124		\$ 15,500,000	\$ 15,500,000	\$	31,000,000	
Higher Education Assistance Funds	13,141,181	13,141,818	\$	26,282,999		13,500,000	13,500,000	\$	27,000,000	
Available University Fund	-	-	\$	-		-	-	\$	-	
State Grants and Contracts	330,376	-	\$	330,376		350,000	350,000	\$	700,000	
Total	 28,677,668	 28,545,831		57,223,499	10.4%	 29,350,000	 29,350,000		58,700,000	10.5%
NON-APPROPRIATED SOURCES										
Tuition and Fees (net of Discounts and Allowances)	87,596,594	88,500,000		176,096,594		89,000,000	89,000,000		178,000,000	
Federal Grants and Contracts	23,932,063	23,000,000		46,932,063		24,000,000	24,000,000		48,000,000	
State Grants and Contracts	7,016,227	7,000,000		14,016,227		7,000,000	7,000,000		14,000,000	
Local Government Grants and Contracts	1,746,513	1,700,000		3,446,513		1,700,000	1,700,000		3,400,000	
Private Gifts and Grants	6,245,996	6,500,000		12,745,996		6,500,000	7,000,000		13,500,000	
Endowment and Interest Income	1,061,633	1,200,000		2,261,633		1,500,000	1,500,000		3,000,000	
Sales and Services of Educational Activities (net)	209,198	200,000		409,198		250,000	250,000		500,000	
Sales and Services of Hospitals (net)	-	-		-		-	-		-	
Professional Fees (net)	-	-		-		-	-		-	
Auxiliary Enterprises (net)	33,020,233	34,000,000		67,020,233		35,000,000	36,000,000		71,000,000	
Other Income	993,598	1,000,000		1,993,598		1,200,000	1,200,000		2,400,000	
Total	 161,822,055	 163,100,000		324,922,055	59.1%	 166,150,000	 167,650,000		333,800,000	59.5%
TOTAL SOURCES	\$ 274,862,524	\$ 275,223,047	\$	550,085,571	100.0%	\$ 279,540,000	\$ 281,040,000	\$	560,580,000	100.0%

## Schedule 1A: Other Educational and General Income

	734 Lamar	University			
	Act 2021	Act 2022	Bud 2023	Est 2024	Est 202
Gross Tuition					
Gross Resident Tuition	18,716,118	17,772,035	20,063,076	20,263,707	20,466,344
Gross Non-Resident Tuition	6,575,934	10,515,836	7,802,307	7,880,330	7,959,134
Gross Tuition	25,292,052	28,287,871	27,865,383	28,144,037	28,425,478
Less: Resident Waivers and Exemptions (excludes Hazlewood)	(327,910)	(437,060)	(340,000)	(350,000)	(353,500)
Less: Non-Resident Waivers and Exemptions	(4,468,092)	(7,860,447)	(6,750,000)	(6,800,000)	(6,868,000)
Less: Hazlewood Exemptions	(741,231)	(644,357)	(875,000)	(880,000)	(888,800)
Less: Board Authorized Tuition Increases (TX. Educ. Code Ann. Sec. 54.008)	0	0	0	0	0
Less: Tuition increases charged to doctoral students with hours in excess of 100 (TX. Educ. Code Ann. Sec. 54.012)	0	0	0	0	0
Less: Tuition increases charged to undergraduate students with excessive hours above degree requirements. (TX. Educ. Code Ann. Sec. 61.0595)	0	0	0	0	0
Less: Tuition rebates for certain undergraduates (TX. Educ. Code Ann. Sec. 54.0065)	0	0	0	0	0
Plus: Tuition waived for Students 55 Years or Older (TX. Educ. Code Ann. Sec. 54.013)	0	0	0	0	0
Less: Tuition for repeated or excessive hours (TX. Educ. Code Ann. Sec. 54.014)	0	0	0	0	0
Plus: Tuition waived for Texas Grant Recipients (TX. Educ. Code Ann. Sec. 56.307)	0	0	0	0	0
Subtotal	19,754,819	19,346,007	19,900,383	20,114,037	20,315,178
Less: Transfer of funds for Texas Public Education Grants Program (Tex. Educ. Code Ann. Sec. 56c) and for Emergency Loans (Tex. Educ. Code Ann. Sec. 56d)	(2,385,439)	(2,869,928)	(2,870,489)	(2,870,209)	(2,870,208
Less: Transfer of Funds (2%) for Physician/Dental Loans (Medical Schools)	0	0	0	0	0
Less: Statutory Tuition (Tx. Educ. Code Ann. Sec. 54.051) Set Aside for Doctoral Incentive Loan Repayment Program (Tx. Educ. Code Ann. Sec. 56.095) Less: Other Authorized Deduction	0	0	0	0	0
Net Tuition	17,369,380	16,476,079	17,029,894	17,243,828	17,444,970
Student Teaching Fees	0	0	0	0	0

## Schedule 1A: Other Educational and General Income

	734 Lamar U	University			
	Act 2021	Act 2022	Bud 2023	Est 2024	Est 2025
Special Course Fees	0	0	0	0	0
Laboratory Fees	17,243	14,858	13,000	13,000	13,000
Subtotal, Tuition and Fees (Formula Amounts for Health-Related Institutions)	17,386,623	16,490,937	17,042,894	17,256,828	17,457,970
OTHER INCOME					
Interest on General Funds:					
Local Funds in State Treasury	34,103	60,177	10,000	15,000	15,000
Funds in Local Depositories, e.g., local amounts	0	0	0	0	0
Other Income (Itemize)					
Subtotal, Other Income	34,103	60,177	10,000	15,000	15,000
Subtotal, Other Educational and General Income	17,420,726	16,551,114	17,052,894	17,271,828	17,472,970
Less: O.A.S.I. Applicable to Educational and General Local Funds Payrolls	(660,049)	(664,886)	(728,881)	(736,170)	(743,531)
Less: Teachers Retirement System and ORP Proportionality for Educational and General Funds	(690,809)	(894,106)	(911,723)	(963,862)	(1,021,574)
Less: Staff Group Insurance Premiums	(2,141,665)	(2,756,881)	(2,756,881)	(275,881)	(2,756,881)
Total, Other Educational and General Income (Formula Amounts for General Academic Institutions)	13,928,203	12,235,241	12,655,409	15,295,915	12,950,984
Reconciliation to Summary of Request for FY 2019-2021:					
Plus: Transfer of Funds for Texas Public Education Grants Program and Physician Loans	2,385,439	2,869,928	2,870,489	2,870,209	2,870,208
Plus: Transfer of Funds 2% for Physician/Dental Loans (Medical Schools)	0	0	0	0	0
Plus: Transfer of Funds for Cancellation of Student Loans of Physicians	0	0	0	0	0
Plus: Organized Activities	0	0	0	0	0
Plus: Staff Group Insurance Premiums	2,141,665	2,756,881	275,881	275,881	275,881
Plus: Board-authorized Tuition Income	0	0	0	0	0
Plus: Tuition Increases Charged to Doctoral Students with Hours in Excess of 100	0	0	0	0	0
Plus: Tuition Increases Charged to Undergraduate Students with Excessive Hours above Degree Requirements	0	0	0	0	0
(TX. Educ. Code Ann. Sec. 61.0595)		<b>a</b> (a)			95

## Schedule 1A: Other Educational and General Income

	734 Lamar	University			
	Act 2021	Act 2022	Bud 2023	Est 2024	Est 2025
Plus: Tuition rebates for certain undergraduates (TX	0	0	0	0	0
Educ.Code Ann. Sec. 54.0065) Plus: Tuition for repeated or excessive hours (TX. Educ. Code Ann. Sec. 54.014)	0	0	0	0	0
Less: Tuition Waived for Students 55 Years or Older	0	0	0	0	0
Less: Tuition Waived for Texas Grant Recipients	0	0	0	0	0
Total, Other Educational and General Income Reported on Summary of Request	18,455,307	17,862,050	15,801,779	18,442,005	16,097,073

## Schedule 2: Selected Educational, General and Other Funds

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	734 Lamar Unive	rsity			
	Act 2021	Act 2022	Bud 2023	Est 2024	Est 2025
General Revenue Transfers					
Transfer from Coordinating Board for Texas College Work Study Program (2021, 2022, 2023)	70,627	90,552	85,452	85,000	85,000
Transfer from Coordinating Board for Professional Nursing Shortage Reduction Program	0	0	0	0	0
Transfer of GR Group Insurance Premium from Comptroller (UT and TAMU Components only)	0	0	0	0	0
Less: Transfer to Other Institutions	0	0	0	0	0
Less: Transfer to Department of Health, Disproportionate Share - State-Owned Hospitals (2021, 2022, 2023)	0	0	0	0	0
Other (Itemize)					
Other: Fifth Year Accounting Scholarship	4,497	4,000	4,000	4,000	4,000
Texas Grants	6,485,941	6,379,877	7,740,000	7,740,000	7,740,000
B-on-Time Program	0	0	0	0	0
Texas Research Incentive Program	0	0	0	0	0
Less: Transfer to System Administration	(6,405,348)	(6,324,000)	(4,956,250)	(5,000,000)	(5,000,000)
GME Expansion	0	0	0	0	0
Subtotal, General Revenue Transfers	155,717	150,429	2,873,202	2,829,000	2,829,000
General Revenue HEF	2,861,096	2,319,430	2,500,000	2,500,000	2,500,000
Transfer from Available University Funds (UT, A&M and Prairie View A&M Only)	0	0	0	0	0
Other Additions (Itemize)					
Increase Capital Projects - Educational and General Funds	0	0	0	0	0
Transfer from Department of Health, Disproportionate Share - State-owned Hospitals (2021, 2022, 2023)	0	0	0	0	0
Transfers from Other Funds, e.g., Designated funds transferred for educational and general activities (Itemize)	14,250,000	0	0	0	0
Other (Itemize)					
TALH	405,462	275,824	300,000	300,000	30,000
Vet Commission	127,303	116,435	130,000	130,000	130,000
Hazelwood	193,725	178,797	195,000	195,000	195,000
Gross Designated Tuition (Sec. 54.0513)	79,625,691	79,630,732	80,000,000	80,000,000	80,000,000

## Schedule 2: Selected Educational, General and Other Funds

734 Lamar University							
	Act 2021	Act 2022	Bud 2023	Est 2024	Est 2025		
Indirect Cost Recovery (Sec. 145.001(d))	195,521	61,658	100,000	100,000	100,000		
<b>Correctional Managed Care Contracts</b>	0	0	0	0	0		

# 734 Lamar University

				GR-D/OEGI		
		E&G Enrollment	<b>GR Enrollment</b>	Enrollment	Total E&G (Check)	Local Non-E&G
GR & GR-D Percentages						
GR %	77.90%					
GR-D/Other %	22.10%					
Total Percentage	100.00%					
FULL TIME ACTIVES						
1a Employee Only		542	422	120	542	138
2a Employee and Children		77	60	17	77	40
3a Employee and Spouse		162	126	36	162	20
4a Employee and Family		124	97	27	124	62
5a Eligible, Opt Out		3	2	1	3	0
6a Eligible, Not Enrolled		35	27	8	35	28
Total for This Section		943	734	209	943	288
PART TIME ACTIVES						
1b Employee Only		0	0	0	0	0
2b Employee and Children		0	0	0	0	0
3b Employee and Spouse		0	0	0	0	0
4b Employee and Family		0	0	0	0	0
5b Eligble, Opt Out		0	0	0	0	0
6b Eligible, Not Enrolled		0	0	0	0	0
Total for This Section		0	0	0	0	0
Total Active Enrollment		943	734	209	943	288

## 734 Lamar University

			GR-D/OEGI Enrollment		
	E&G Enrollment	GR Enrollment	Enronment	Total E&G (Check)	Local Non-E&G
FULL TIME RETIREES by ERS					
1c Employee Only	0	0	0	0	0
2c Employee and Children	0	0	0	0	0
3c Employee and Spouse	0	0	0	0	0
4c Employee and Family	0	0	0	0	0
5c Eligble, Opt Out	0	0	0	0	0
6c Eligible, Not Enrolled	0	0	0	0	0
Total for This Section	0	0	0	0	0
PART TIME RETIREES by ERS					
1d Employee Only	0	0	0	0	0
2d Employee and Children	0	0	0	0	0
3d Employee and Spouse	0	0	0	0	0
4d Employee and Family	0	0	0	0	0
5d Eligble, Opt Out	0	0	0	0	0
6d Eligible, Not Enrolled	0	0	0	0	0
Total for This Section	0	0	0	0	0
Total Retirees Enrollment	0	0	0	0	0
TOTAL FULL TIME ENROLLMENT					
1e Employee Only	542	422	120	542	138
2e Employee and Children	77	60	17	77	40
3e Employee and Spouse	162	126	36	162	20
4e Employee and Family	124	97	27	124	62
5e Eligble, Opt Out	3	2	1	3	0
6e Eligible, Not Enrolled	35	27	8	35	28
Total for This Section	943	734	209	943	288

## 734 Lamar University

	<b>GR-D/OEGI</b>					
	E&G Enrollment	<b>GR</b> Enrollment	Enrollment	Total E&G (Check)	Local Non-E&G	
TOTAL ENROLLMENT						
1f Employee Only	542	422	120	542	138	
2f Employee and Children	77	60	17	77	40	
3f Employee and Spouse	162	126	36	162	20	
4f Employee and Family	124	97	27	124	62	
5f Eligble, Opt Out	3	2	1	3	0	
6f Eligible, Not Enrolled	35	27	8	35	28	
Total for This Section	943	734	209	943	288	

# Schedule 4: Computation of OASI

88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

# Agency 734 Lamar University

	202	21	20	22	20	23	20	24	20	25
Proportionality Percentage Based on Comptroller Accounting Policy Statement #011, Exhibit 2	% to Total	Allocation of OASI								
General Revenue (% to Total)	77.9030	\$2,326,998	78.8953	\$2,485,529	78.8953	\$2,724,761	78.8953	\$2,752,008	78.8953	\$2,779,529
Other Educational and General Funds (% to Total)	22.0970	\$660,048	21.1047	\$664,886	21.1047	\$728,881	21.1047	\$736,170	21.1047	\$743,531
Health-Related Institutions Patient Income (% to Total)	0.0000	\$0	0.0000	\$0	0.0000	\$0	0.0000	\$0	0.0000	\$0
Grand Total, OASI (100%)	100.0000	\$2,987,046	100.0000	\$3,150,415	100.0000	\$3,453,642	100.0000	\$3,488,178	100.0000	\$3,523,060

# Schedule 5: Calculation of Retirement Proportionality and ORP Differential

88th Regular Session, Agency Submission, Version 1

Automated Budget and Evaluation System of Texas (ABEST)

# 734 Lamar University

Description	Act 2021	Act 2022	Bud 2023	Est 2024	Est 2025
Proportionality Amounts					
Gross Educational and General Payroll - Subject To TRS Retirement	27,907,334	38,742,258	38,709,677	39,870,968	41,067,097
Employer Contribution to TRS Retirement Programs	2,093,050	3,013,954	3,020,000	3,254,050	3,514,374
Gross Educational and General Payroll - Subject To ORP Retirement	15,654,613	19,786,652	19,696,970	19,893,939	20,092,879
Employer Contribution to ORP Retirement Programs	1,033,204	1,222,570	1,300,000	1,313,000	1,326,130
Proportionality Percentage					
General Revenue	77.9030 %	78.8953 %	78.8953 %	78.8953 %	78.8953 %
Other Educational and General Income	22.0970 %	21.1047 %	21.1047 %	21.1047 %	21.1047 %
Health-related Institutions Patient Income	0.0000 %	0.0000 %	0.0000 %	0.0000 %	0.0000 %
Proportional Contribution					
Other Educational and General Proportional Contribution (Other E&G percentage x Total Employer Contribution to Retirement Programs)	690,808	894,106	911,723	963,862	1,021,574
HRI Patient Income Proportional Contribution (HRI Patient Income percentage x Total Employer Contribution To Retirement Programs)	0	0	0	0	0
Differential					
Differential Percentage	1.9000 %	1.9000 %	1.9000 %	1.9000 %	1.9000 %
Gross Payroll Subject to Differential - Optional Retirement Program	4,343,316	3,695,263	3,806,121	3,920,305	4,037,914
Total Differential	82,523	70,210	72,316	74,486	76,720

# Schedule 6: Constitutional Capital Funding

# 88th Regular Session, Agency Submission, Version 1

Automated Budget and Evalutation System of Texas (ABEST)

	734 Lamar Unive	ersity			
Activity	Act 2021	Act 2022	Bud 2023	Est 2024	Est 2025
A. PUF Bond Proceeds Allocation	0	0	0	0	0
A. FUF Bond Proceeds Anocation	0	0	0	0	0
Project Allocation					
Library Acquisitions	0	0	0	0	0
Construction, Repairs and Renovations	0	0	0	0	0
Furnishings & Equipment	0	0	0	0	0
Computer Equipment & Infrastructure	0	0	0	0	0
Reserve for Future Consideration	0	0	0	0	0
Other (Itemize)					
B. HEF General Revenue Allocation	13,141,181	13,141,181	13,141,181	13,141,181	13,141,181
Project Allocation					
Library Acquisitions	100,000	100,000	100,000	100,000	100,000
Construction, Repairs and Renovations	7,004,471	8,775,000	8,885,000	9,050,000	9,350,000
Furnishings & Equipment	1,390,850	1,457,500	1,350,000	1,250,000	1,300,000
Computer Equipment & Infrastructure	1,190,638	1,332,500	1,575,000	1,575,000	1,370,000
Reserve for Future Consideration	3,455,222	1,476,181	1,231,181	1,166,181	1,021,181
HEF for Debt Service	0	0	0	0	0
Other (Itemize)					

# Schedule 7: Personnel

# 88th Regular Session, Agency Submission, Version 1

Date: 10/14/2022 Time: 2:14:32PM

Automated Budget and Evaluation System of Texas (ABEST)

Agency code: <b>734</b> Agency	y name: Lamar University				
	Actual 2021	Actual 2022	Budgeted 2023	<b>Estimated</b> 2024	Estimated 2025
Part A. FTE Postions					
Directly Appropriated Funds (Bill Pattern)					
Educational and General Funds Faculty Employees	380.5	430.0	428.0	428.0	428.0
Educational and General Funds Non-Faculty Employees	421.8	521.3	523.3	523.3	523.3
Subtotal, Directly Appropriated Funds	802.3	951.3	951.3	951.3	951.3
Non Appropriated Funds Employees	475.4	480.0	480.0	500.0	500.0
Subtotal, Other Funds & Non-Appropriated	475.4	480.0	480.0	500.0	500.0
GRAND TOTAL	1,277.7	1,431.3	1,431.3	1,451.3	1,451.3

#### Schedule 8C: Tuition Revenue Bonds Request by Project

88th Regular Session, Agency Submission, Version 1

Agency Code: 734

Agency Name: Lamar University

Project Name	Authorization Year	Estimated Final Payment Date	Requested Amount 2024	Request	ed Amount 2025
Lucas Engineering Building	2006	3/15/2029	\$ 313,259.00	\$	311,000.00
Science & Tech Building	2016	3/15/2036	\$ 4,642,991.00	\$	4,642,500.00
Library	2021	3/15/2043	\$ 3,915,000.00	\$	3,915,000.00
			\$ 8.871.250.00	\$	8,868,500.00

734 Lamar University	

#### Air Quality Initiative: Texas Hazardous Waste Research Center

(1) Year Non-Formula Support Item First Funded:	2000
Year Non-Formula Support Item Established:	2000
Original Appropriation:	\$500,000

#### (2) Mission:

The mission of the Texas Air Research Center (TARC) is to coordinate an integrated research program in air quality for the Gulf coast of Texas that will provide policy makers with scientific data for decision making. The key pursuits are to: (1) build a track record of high-quality air research for Texas Build, a database for air quality, (2) develop a foundation of air expertise in the State, (3) enhance the abilities of the member universities and the research community by aiding and encouragement to researchers and faculty members, and (4) leverage State resources to compete for other research opportunities.

#### (3) (a) Major Accomplishments to Date:

Since TARC was established, it has awarded more than 200 air research projects supporting the two major Texas Air Quality Studies in 2000 and 2005. The Center obtained a \$376,000 CIAP Federal Grant to do air research in the Gulf Coast area. An additional \$150,000 was obtained by the Center to develop CMAQ air modeling expertise and continued collaboration with TCEQ has brought in about \$1,800,000 for air research from other funding sources.

#### (3) (b) Major Accomplishments Expected During the Next 2 Years:

•Continued support to air research initiatives in the state of Texas.

•Advancement of air research programs among TARC members (University of Houston, Texas A&M, University of Texas, Lamar University).

•Development of emerging air research expertise at TARC member universities.

•Understanding on the changes in air quality under the scenarios of ongoing development of energy transition industries in the State of Texas

#### (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

#### (6) Category:

Research Support

(7) Transitional Funding:

Ν

#### (8) Non-General Revenue Sources of Funding:

2002 – \$ 376,000 Federal Funds 2002 – 2005 \$ 450,000 State Funds 2006 – 2010 \$ 450,000 State Funds 2011 – 2015 \$ 270,000 State Funds \$ 200,000 Industrial Funds 2016 – \$ 85,000 Industrial Funds

#### (9) Impact of Not Funding:

Severe reduction in the development of air quality expertise, knowledge, and technical information in the State, thus greatly increasing the probability of establishing air quality rules and regulations that do not address the causes of air pollution in the State of Texas. The program would cease to operate if non-formula was discontinued. Additionally, there would be a significant loss in the amount of federal and industrial air quality funds the Center attracts for the University of Texas, Texas A&M University, University of Houston, and Lamar University.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

N/A

# (13) Performance Reviews:

Increased support to the air research initiatives in the State of Texas and enhanced air research expertise at TARC member universities.

Center for Advances in Port Management	
(1) Year Non-Formula Support Item First Funded:	2016
Year Non-Formula Support Item Established:	2016
Original Appropriation:	\$1,260,000

"To prepare the port and marine terminal operating industry for the opportunities and challenges that lie ahead through advanced and continuing education, and industry relevant research."

#### (3) (a) Major Accomplishments to Date:

Lamar's singular, fully online, Master of Science in port and terminal management degree, which was accredited in fall 2017, enhances the careers of port and terminal industry professionals, as well as those who wish to become port and terminal industry managers. The online platform allows access to industry experts from Texas, the US and around the world. This unique approach made possible through remote learning is critical to the continuing relevance and timeliness of Lamar's port and terminal master's degree. As of June 2022, 15 working professionals have graduated with a master's degree in port and terminal management. Most of the Center's students have been in the port industry. The Center's continuing education program also delivers industry certifications, featuring a ports and logisticians certification for Department of Defense transporters and logisticians. The Center has offered this four-week program twice in the last two years, attracting over 50 military and civilian logisticians. Third, the Center facilitates and sponsors industry relevant research. In the past five years over 40 research projects have been funded (typically in the range of \$20k to \$50k) on topics ranging from Houston ship channel traffic optimization to SE Texas flood resiliency strategies (which led to the creation of Lamar's Center for Resiliency) to managing dredge material in navigation channels.

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

Enrollment in the Center's port and terminal master's degree program will grow to its initial target of 10-15 new students each year as we emerge from the pandemic and client training budgets are reinstated. The Center's relationships with AAPA and NAWE, as well as the Texas Ports Association, will expand participation in our port master's degree, certifications and workshops. Our partnerships with colleges and universities will reach the international arena where there is keen interest in sharing the practices and expertise of US port management. We are in discussion, for example, through the Texas International Education Association (TIEC), with several African nations and most immediately with Nigeria, with a view in mind to align and collaborate in the delivery of our online master's degree program.

#### (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

(6) Category:

Instructional Support

(7) Transitional Funding: N

#### (8) Non-General Revenue Sources of Funding:

1.SE Texas Flood Coordination Study-\$100,000
 2.Railroad Management Software phase I and II-\$152,111
 3.Superhydrophobic Surfaces with Anti-Biofouling Properties -10,000

#### (9) Impact of Not Funding:

Now, without non-formula funding, the Center would not be able to support its activities. Without the Lamar's Center for Advances in Port Management, the focus on port and terminal management advanced education would not be available. The support and partnerships with industry and government demonstrate the need for our advanced and continuing education and research services. Moreover, the expertise that Lamar faculty have developed would become less relevant. The partnerships with industry, with government at all levels, with other universities, would have to be disbanded at a cost to industry as well as Lamar. The port industry--so important to our region, our State, and our Nation-- would lose an important resource. Continued support from the State of Texas will enable the Center to sustain and grow its services to the ports of Texas, the entire nation, and the world. In the short time of its existence Lamar's Center for Port Management has become recognized as the center of excellence for advanced education in port and terminal management.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

N/A

#### (13) Performance Reviews:

The Center's advanced education program will achieve regular enrollment reaching 10 to 15 students per year. Continuing education through industry workshops will draw increased attendance. Certificate programs, such as cyber security, strategic asset management and strategic logistics for the military will generate additional participation of working professionals. Internally funded research will be increasingly focused on leveraging faculty's expertise to generate additional externally funded projects.

		734 Lamar University
Center for Advances in Water and Air Quality		
(1) Year Non-Formula Support Item First Funded:	2016	
Year Non-Formula Support Item Established:	2016	
Original Appropriation:	\$550,000	

The Center for Advances in Water and Air Quality (CAWAQ) at Lamar University promotes the understanding of critical environmental issues and develops solutions for mitigating challenges in water and air quality faced by industries and the global community through research, educational programs, and community outreach. The Center advances research, fosters collaborations, and develops educational programs in the following focus areas: management of water discharge and air emission in oil/gas/energy industries, freshwater availability and quality in Texas, the Food-Energy-Water (FEW) Nexus, water and air quality in the coastal environment, fate, and transport of pollutants in air and water, socio-economic impacts relating to water and air quality, and emerging environmental policy in water and air quality.

#### (3) (a) Major Accomplishments to Date:

CAWAQ develops and administers an infrastructure that enhances the research capacity at Lamar University to address critical water/air quality issues in the State of Texas and beyond. The Center engages Lamar faculty in proposal development and research support, builds collaborations through public-private partnerships, and conducts focus area research. To date, CAWAQ efforts led to \$1.9 million in external funding from federal, state, and private entities for developing novel waste-to-resource conversion processes, enhanced oil-water separation techniques for hydraulic fracturing operations and refineries, building real-time optical measurement sensors and big-data tools for detecting and reporting air pollution, development of adaptation measures related to the effects of Harvey and Imelda, and detection and remediation related to industrial accidents. The Center is becoming a leader in the FEW Nexus, which is demonstrated through the continued developments of technologies that enhance industry capabilities in the State of Texas.

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

CAWAQ will continue to expand the research infrastructure at Lamar University, facilitate interinstitutional collaboration on environmental quality, serve as research facilitator between Lamar University and industry, government agencies and stakeholders on water and air quality issues in the State of Texas and the Gulf of Mexico region. The Center's technological advancements with industrial partners in the FEW Nexus, reduction of point source water pollution, and resource recovery from waste streams address the State's strategic needs. Outreach initiatives led by the Center will enhance the profile and stature of Lamar University as an institution capable of performing leading-edge research and STEM education. The STEM outreach programs for K-12 students will be expanded, with a special focus on encouraging under-represented and underserved communities to pursue STEM careers.

# (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

#### (6) Category:

Research Support

#### (7) Transitional Funding: N

# (8) Non-General Revenue Sources of Funding:

FY18 - \$778,540 Industrial Funds FY19 - \$485,440 Industrial Funds FY20 - \$153,994 Industrial Funds FY21 - \$15,000 Industrial Funds FY22 - \$448,625 Federal Funds

# (9) Impact of Not Funding:

Efforts to expand research capacity at Lamar University to address critical water and air quality issues in the State of Texas and Lamar's ability to contribute expertise to industry will be greatly compromised. In addition to the setback of ongoing research development that benefits the State's strategic needs and technological innovations in the Texas Upper Gulf Coast region, it will decrease Lamar's ability to recruit and retain qualified faculty in STEM disciplines, which will impact student recruitment and retention. The loss of funding will be detrimental to Lamar University's educational and research missions. It will also jeopardize the opportunity to acquire a significant, long-term research program to expand research and educational opportunities directly benefiting and improving the Southeast Texas community.

# (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

# (11) Non-Formula Support Associated with Time Frame:

N/A

# (12) Benchmarks:

N/A

# (13) Performance Reviews:

Improved solutions for the mitigation and management of industrial streams and air emissions. Reduced environmental impacts of industrial operations. Lowered cost in attaining targeted discharge standards and environmental quality.

		734 Lamar University
Center for Midstream Management and Science		
(1) Year Non-Formula Support Item First Funded:	2019	
Year Non-Formula Support Item Established:	2019	
Original Appropriation:	\$1,900,000	

The Center for Midstream Management and Science ("Midstream Center") serves as a bridge between Lamar University and the midstream industry, which provides oil, NGL, and gas transportation, gas processing, NGL fractionation, terminal, LNG, and storage services. The Midstream Center is the only academic organization in the world focused solely on the midstream industry. Its general mission is to work in partnership with the midstream industry with the objective of: (i) identifying and solving industry operational problems and advancing technologies impacting the midstream sector through seed capital funding of practical research, (ii) developing and delivering midstream-centric educational initiatives, and (iii) serving as a clearing house for information interesting to the midstream ecosystem. An assessment of faculty strengths and interests, in combination with guidance from the Midstream Center's Industry Advisory Board, led to a focus on specific research areas, including: (i) leak detection and monitoring, (ii) big data, AI applications, and predictive maintenance, (iii) corrosion detection and monitoring, and (iv) resilience and reliability. CMMS is expanding its focus areas to include cyber security issues and applications specific to midstream companies.

# (3) (a) Major Accomplishments to Date:

•Recruited ten industry Advisory Board members.

•Hosted GPA Midstream 3-day seminar on midstream operations.

•Funded \$898,000 seed capital in 29 midstream-centric research projects in first two years, leading to industry funding of two of the projects, 19 research publications, and support of five PhD/DE dissertations.

•Funded 11 Summer 2021 Faculty/Student research projects.

•Developed and implemented Midstream Course Module Program that incorporates a week-long module in 24 courses that has impacted 734 students to date. The Module Program was designed to instill in students the relevance of coursework in the midstream industry, make the students more valuable to midstream companies, and enhance LU's reputation among midstream companies. Modules have been incorporated in courses in the engineering, chemistry, computer science, and construction management. Several additional courses have joined the module program, beginning Fall 2022.

•Hosted Industry events:

(i) symposium with Texas Oil and Gas

(ii) seven webinars with industry panels

(iii) day-long campus meetings between faculty/student research teams and industry partner focused on commercial opportunities

(iv) six faculty/plant tours with industry partners.

•Published first annual Top Ten Issues in Midstream survey.

•Developed Midstream Pathfinder online tool providing easy access of over 23,000 midstream research papers to industry/academia

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

•Expand Industry Advisory Board from 10 to 15.

•Continue funding midstream relevant practical research to solve problems in partnership with industry and expand research focus and outreach into cyber security issues.

•Host annual webinar series, publish newsletters, industry events and plants trips for faculty students, and continue industry outreach in development of relationships with midstream companies.

•Develop strategic partnerships with PRCI and other midstream industry organizations.

•Allocate 50% of budget to seed capital funding for practical midstream relevant research with objective of bringing in industry partner funding.

•Speak at conferences.

•Continue expanding Midstream Module Program into more courses, impacting more students.

(4) Funding Source Prior to Receiving Non-Formula Support Funding:

NONE

(5) Formula Funding: None

(6) Category:

Instructional Support

(7) Transitional Funding: N

(8) Non-General Revenue Sources of Funding:

None

# (9) Impact of Not Funding:

Lamar University is in Beaumont, the center of one of the most important petrochemical complexes in the world and the anchor of the United States' midstream complex. LU R&D is an important contributor to this midstream complex and LU has produced over 300 engineers per year and other graduates for generations who often work in our nation's energy complex. Not funding would lower LU graduate value to the midstream industry in Texas, deprive Texas' midstream industry of a focused center dedicated to identifying and solving practical operating issues, and reduce the midstream industry's efficiency in confronting the myriad of issues facing industry in general and during the developing energy transformation. Leading thinkers in academia and industry understand that any success of the "energy Transition" requires the technological participation and success of the midstream industry. Not funding will reduce Texas' midstream industry's ability to meet future needs of citizens.

# (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame: N/A (12) Benchmarks: N/A (13) Performance Reviews:

		734 Lamar University
Center for Resiliency		
(1) Year Non-Formula Support Item First Funded:	2021	
Year Non-Formula Support Item Established:	2021	
Original Appropriation:	\$5,000,000	

Vision: The Center will serve the State of Texas by establishing a networking center and data collaborative for multi-disaster resiliency in alignment with the Lamar University vision of leadership in quality educational opportunities, community engagement, economic impact, the environment, and accessibility.

Mission: To provide service, outreach, and education for improvement in all aspects of resiliency including infrastructure, socio-economic wellbeing, health, the environment, and universal design in confronting multi-disaster events in the Gulf Coast region.

Project Core Values: Gulf Community Needs, Data Integrity, Resilience/Sustainability, Inclusive Excellence and Diversity

Project Core Components: Education, Outreach and Internal Communication, Research, Data Management and Analysis, Informing Decision Making and Communication Exchange, Assessment, Accessibility

# (3) (a) Major Accomplishments to Date:

The Executive Committee representing all 5 academic colleges and major LU centers and an External Advisory Council representing multiple state/regional agencies, non-profits etc. were established, and protocols, website and a resilience library were initiated. A resilience science team is working on its first publication, The 3rd Resilience and Recovery Summit was hosted. FY22 projects were started representing most academic departments, allocating over \$1M in direct project funding with more than \$1M expected to be added in FY23. Over 70 faculty members are already involved with similar numbers of students. The largest project, the SETx Flood Coordination Study (FCS) aided in the installation and managing >70 flood sensors over a 7-county region. The FCS is funding the design of a levee tester for Texas and is working on research projects partially funded by NOAA, the EPA and the GLO CMP such as studying flood decision-making networks, piloting green stormwater infrastructure, and installing high frequency radar units to measure near surface currents in Sabine Lake and Galveston Bay. Other Center projects range from supporting K-12 resilience, a proposed graduate certificate in Engineering with Nature, rural access to wireless, grid resilience, marsh and river studies, COVID and other disaster impacts on mental health, economic studies, establishment of a citizen's academy, etc. More than \$6M in external funding were applied for to further expand and strengthen the Center.

#### (3) (b) Major Accomplishments Expected During the Next 2 Years:

Increased Center support for ongoing and additional projects representing all academic departments, and encompassing educational, outreach and research activities. Further development of disaster resilience science with a multi-system approach and as a template for similar hubs in Texas and the Gulf Region. Increased external funding to further leverage State funding in the Center's Mission and in support of disaster resilience in Texas.

(4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

(6) Category:

Research Support

(7) Transitional Funding: N

#### (8) Non-General Revenue Sources of Funding:

During 2020 and 2021 the Lower Neches Valley and Sabine River Authorities supported the continued development of the FCS, its monthly meetings and initiatives such as the flood sensor network first steps. Other LU studies were partially funded by the EDA and other federal grants.

#### (9) Impact of Not Funding:

Not only is the Center spring-boarding multi-disaster research and education throughout LU, allowing for a more encompassing and ground-up approach to this science and its application, but it is also establishing several what we hope to become long-term initiatives to serve LU and the region and beyond. One proposed FY23 initiative is the development of an LU Resilience Corps to train faculty, staff, and students in preparation for disaster volunteer opportunities. Other initiatives include coordination with TDIS and TNRIS on disaster data management and sharing, and the Flood Coordination Study working with the GLO CMP and the USACE on future potential development/sustainability of a levee tester program for Texas, and of course the extension and improvements of the flood and rain sensor network. Without continued funding these exciting projects that have brought an increased sense of community to LU and the region will not have the resources to grow and continue to provide for a more resilient community.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

# (13) Performance Reviews:

Developing Future Leaders for Southeast Texas	
(1) Year Non-Formula Support Item First Funded:	2024
Year Non-Formula Support Item Established:	2024
Original Appropriation:	\$1,970,000

Lamar University requests an appropriation to strengthen leadership and critical thinking skills among high-achieving students. We will do this through the development of an innovative curriculum and an expansion of high-impact practices for Wayne S. Reaud Honors College students.

College enrollment has increased by 39% since fall 2017. The growth and emphasis on the Reaud Honors College coincide with the university's focus on student success. Funds are requested to support and strengthen the Reaud Honors College student participation in undergraduate research, study abroad programs, a Model United Nations Program, and an innovative Graduate School Education Program (GSEP), where rising seniors are introduced to opportunities to further their educations beyond the baccalaureate. Reaud Honors College students will experience an undergraduate education of the highest quality in an advanced interdisciplinary minor curriculum designed to promote deeper learning and critical thinking and will have opportunities to live in a new Honors Residential College on campus.

# (3) (a) Major Accomplishments to Date:

N/A

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

Lamar University's Reaud Honors College is working to position itself as the institution of choice to produce the next generation of leaders. The university has demonstrated success in producing leaders not only for Southeast Texas with strong critical-thinking skills, but also with the values Texans treasure. Funding for this exceptional item will allow our Reaud Honors College to continue to produce leaders for Southeast Texas who will prime our region into an increasingly productive and successful future.

# (4) Funding Source Prior to Receiving Non-Formula Support Funding:

N/A

(5) Formula Funding: None

(6) Category:

Instructional Support

(7) Transitional Funding: N
(8) Non-General Revenue Sources of Funding:
None
(9) Impact of Not Funding:
Less opportunity for students aspiring to fill leadership roles in Southeast Texas.
(10) Non-Formula Support Needed on Permanent Basis/Discontinu
Permanent
(11) Non-Formula Support Associated with Time Frame:
N/A
(12) Benchmarks:
N/A
(13) Performance Reviews:
N/A

734 Lamar University		
Gulf Coast Hazardous Substance Research Center		
Guir Coast Hazardous Substance Research Center		
(1) Year Non-Formula Support Item First Funded:	1989	
Year Non-Formula Support Item Established:	1989	
Original Appropriation:	\$600,000	

Originally created in 1986 under the Superfund Amendments and Reauthorization Act, the Center administers an integrated research program to improve the quality of the environment and to reduce risk to human and ecosystem health. The Center's research program concentrates on waste minimization, innovative treatment technologies, toxicity reduction, and other technical-support areas for hazardous substances in the petroleum, chemical and other Gulf Coast Industries. The activities include research, evaluation, testing and demonstration of alternative or novel technologies to minimize, destroy, or handle wastes to achieve better protection of human health and environment.

#### (3) (a) Major Accomplishments to Date:

In the past 33 years, the Center has provided \$18.9 million of federal (\$12.6 mil) and State (\$7.7 mil) research funding to The University of Texas, Texas A&M University, The University of Houston, and Lamar University (Center's home). The Center has funded approximately 585 research projects since its inception and currently has 8 ongoing research projects.

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

•Reduced environmental cost to Texas industry and public entities.

•Reduced cost of environmental waste site remediation.

•A better understanding on public's reaction to installations of hazardous waste facilities and finding ways to address public concerns about such sites .

•Identification of research issues and enhancement of faculty expertise at consortium universities on shared technical interest.

•Development of new technology transfer initiatives through field demonstration projects.

# (4) Funding Source Prior to Receiving Non-Formula Support Funding:

TEES Budget 1987/88

(5) Formula Funding: None

(6) Category:

Research Support

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(7) Transitional Funding:
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Ν

# (8) Non-General Revenue Sources of Funding:

2001 - \$1,459,300 Federal Funds \$15,000 Industrial Funds \$ 39,500 Other Grants 2002 - \$ 975,000 Federal Funds \$15,000 Industrial Funds \$ 524,000 Other Grants 2003 - \$2,500,000 Federal Funds \$15,000 Industrial Funds \$ 100,000 Other Grants 2004 - \$2,500,000 Federal Funds \$ 20,000 Industrial Funds \$ 50,000 Other Grants 2005 - \$2,500,000 Federal Funds \$ 20.000 Industrial Funds \$ 50,000 Other Grants 2006 - \$2,500,000 Federal Funds \$ 25,000 Industrial Funds \$ 120,000 Other Grants 2007 - \$2,210,000 Federal Funds \$ 30,000 Industrial Funds \$ 300,000 Other Grants 2008 - \$1,992,000 Federal Funds \$ 32,000 Industrial Funds \$ 300,000 Other Grants

#### (9) Impact of Not Funding:

A major engineering and scientific resource for the State in hazardous material management will be lost, which could lead to environmental impacts causing damage to human health and result in fines and penalties for the chemical, petroleum, and other state of Texas industries. Additionally, there would be a significant loss in the amount of federal and industrial environmental funds the Center attracts for the University of Texas, Texas A&M University, University of Houston, and Lamar University.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

N/A

#### (13) Performance Reviews:

Reduce environmental cost to Texas industry and public entities. Reduced cost of environmental waste site remediation. Better understanding of public reaction to hazardous waste installations and address public fear to such sites. Major research issues at multiple Texas universities on shared technical interest will be addressed. New technology transfer initiatives performed through field demonstration projects.

34 Lamar University

#### Institute for Energy and Petrochemical Industries' Engineering Needs

(1) Year Non-Formula Support Item First Funded:	2024
Year Non-Formula Support Item Established:	2024
Original Appropriation:	\$15,000,000

#### (2) Mission:

The institute will serve the State of Texas by increasing the number of engineering graduates prepared to meet the demands of the energy and petrochemical industries. The institute's educational program will expand Lamar University's engineering degree offerings to two-year schools and enhance the accessibility to quality engineering education for high school graduates.

The research program will aim to improve the operations of energy and petrochemical industries in the areas of process control and digitalization of petrochemical manufacturing, energy efficiency, hydrogen economy, carbon capture, data analytics, cybersecurity and resiliency. The combination of the education and research programs will increase the number and elevate the credentials of the engineering workforce helping to boost regional economic development.

The institute is located in close proximity to the energy and petrochemical companies in the region, which enables effective assessment of industrial needs for workforce and technological developments. Furthermore, the institute will be able to leverage the existing partnerships between Lamar University and regional industries, including the port authorities and terminal management, to deliver the program outcomes efficiently. Enhancing these partnerships will help boost regional economic development that will create more high-paying jobs.

#### (3) (a) Major Accomplishments to Date:

N/A

#### (3) (b) Major Accomplishments Expected During the Next 2 Years:

The need for highly trained and capable engineers to solve increasingly complex problems faced by energy and petrochemical industries is clear. The Lamar University Institute for Energy and Petrochemical Industries' Engineering Needs is uniquely positioned to address the educational needs, ensuring the security and growth of these critical industries. Lamar University has demonstrated success in engineering education at both undergraduate and graduate levels. In addition to increasing the number of students graduated from accredited engineering programs, the institute will improve the readiness of graduates for professional careers that require a high-level of technical competency for a critical industrial sector in Texas. If the proposed institute is funded, educational programs and training facilities will be built to develop workforce for energy and petrochemical companies in Texas. Research products will be generated to promote technological innovations and to elevate the standards of industrial processes.

#### (4) Funding Source Prior to Receiving Non-Formula Support Funding:

<b>5) Formula Funding:</b> one	
i) Category:	
nstructional Support	
7) Transitional Funding:	
3) Non-General Revenue Sources of Funding:	
one	

#### (9) Impact of Not Funding:

Efforts to ensure Texas remains the national leader in the energy and petrochemical industries through Lamar University's ability to serve critical industrial partners will be compromised. In addition to the setback of ongoing research development that benefits the State's strategic needs and technological innovations in the Texas Upper Gulf Coast region, it will decrease Lamar University's ability to recruit students in STEM disciplines, which will impact the supply for the much needed workforce to the industry.

Lamar University is strategically located in the proximity of industrial metroplexes of Southeast Texas. The region is home to two major ports (Houston and Beaumont), the nation's largest operational liquefied natural gas terminal (Sabine Pass), and 29 refineries that provide approximately one-third of transportation fuel in the U.S. The Beaumont-Port Arthur area also has hundreds of petrochemical companies that manufacture intermediate materials and everyday products such as plastics, pharmaceuticals, and specialty chemicals.

This critical energy and petrochemical infrastructure is a major economic driver of Texas, contributing to an estimated 3.1 million jobs, and plays a vital role in the U.S. energy economy, as well as in the world's energy supply chains. Developing engineering workforce and technological innovation that meet the demands of this industrial sector ensures the security of the U.S. energy and petrochemical manufacturing future.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

# (13) Performance Reviews:

	734 Lamar University	
Institutional Enhancement		
(1) Year Non-Formula Support Item First Funded:	2000	
(1) Tear Ton-Formula Support item First Funded.	2000	
Year Non-Formula Support Item Established:	2000	

# Original Appropriation:

# (2) Mission:

Institutional enhancement funding is requested to support competitive faculty salaries, as well as maintenance and operational expenses incurred by academic departments. To hire, retain, and reward high quality faculty, particularly in areas of high student demand and need by the state and country it is imperative that we provide outstanding faculty in nursing, engineering, education and business, Lamar needs to increase faculty and departmental support resources to retain these outstanding faculty.

\$1.642.466

# (3) (a) Major Accomplishments to Date:

Lamar University has made significant strides in salary equity and now consistently is in the top half of the salaries range for comprehensive universities in Texas . In addition, we have increased the ethnic, geographic and educational diversity of faculty. In Nursing, the problem has been to hire the master's or doctoral prepared faculty in numbers sufficient to handle the demand for the program. An accredited program with state-commended licensing pass rates for our graduates, we have struggled to hire and retain sufficient faculty. Over the past four years, 50-80 % of the nursing faculty have taught an overload due to lack of faculty to cover the clinical areas. Many of the faculty are teaching significant clinical overloads, in order to provide pre-licensure students supervision. As a result of the lack of appointable faculty members we have decreased the number of new students admitted into the program from 88 students per long semester to 68. The increasing difference between our salaries and health care wages has significantly hampered our ability to recruit and retain faculty.

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

Hire additional qualified, diverse tenure/tenure track faculty.Continue to hire, retain and reward in high demand areas such as nursing, engineering and nursing.

# (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

(6) Category: Instructional Support

(7) Transitional Funding: N

#### (8) Non-General Revenue Sources of Funding:

None

#### (9) Impact of Not Funding:

Increase in average class size.

Difficulty in meeting student demand for instruction, especially by tenure/tenure-track faculty in lower division courses.

Difficulty in hiring and retaining high quality faculty, especially in Engineering, Sciences and Nursing.

Difficulty in providing support for academic departments in terms of instructional technologies and professional development.

The program would cease to operate if non-formula funding was discontinued.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

N/A

#### (13) Performance Reviews:

734 Lamar University		
Public Service/Community Outreach Expansion		
(1) Year Non-Formula Support Item First Funded:	1994	
Year Non-Formula Support Item Established:	1993	
Original Appropriation:	\$50,000	

The Community Outreach Program's mission is to demonstrate the capability of Lamar University to empower individuals and families with the knowledge, attitudes, beliefs and skills needed to achieve personal, social and economic self-sufficiency and to enhance the neighborhoods and communities in which they reside. Lamar University began serving the educational needs of Southeast Texas as South Park Junior College in 1923. Lamar's relationship with the neighborhood is no less important today. While the university has provided or supported various community programs in the neighborhood through the years it is time to demonstrate our pride in that relationship in a new way. On March 3, 2015 an inaugural meeting of the Greater South Park Neighborhoods Partnership Committee was held on campus. One of the initial goals is improving the overall quality of life, to help the people of South Park build a more prosperous future by working together to meet challenges and create opportunity. South Park and Lamar University are linked not only by proximity, but also by history as Lamar University came into being as South Park Junior College in 1923. We owe it to our neighbors to be an active part of this partnership. The university has broadened its horizon and has successfully expanded its efforts to engage all sectors of Beaumont and other neighboring cities in the golden triangle. Our motto is: Reimagine, Rebuild, Revitalize.

#### (3) (a) Major Accomplishments to Date:

We have developed programs to empower low-income residents and identified individual and family needs in the areas of employment, education, housing, health and transportation. Partnering with Entergy Texas, Catholic Charities, United Way and the Beaumont Housing Authority, with the creation of the South Park Neighborhood Partnership in 2015 has allowed the program to realize substantial penetration in the surrounding counties that it serves. The committee has addressed safety concerns through proactive policing, appropriate lighting and greater involvement of the community. It will take everyone working together to realize these successes, and by sharing our successes we can inspire others. Our goal is a safe, dynamic, progressive, healthy community; that residents are proud to call their home. Identified structures within the neighborhoods have been remodeled, refurbished, or demolished. Many streets have been resurfaced and additional infrastructure improvements made by local municipalities. Major community engagement events such as, A Day in the Park, pool parties, kite festivals, family picnics, and a community garden was established. A business partnership between the university and the Beaumont Independent School District was established, this has allowed for the development of thirteen innovative learning labs in partnered elementary campuses that are STEAM focused to inspire and ignite the love of learning and to establish and cultivate a college going culture.

#### (3) (b) Major Accomplishments Expected During the Next 2 Years:

**Schedule 9: Non-Formula Support** 88th Regular Session, Agency Submission, Version 1 Automated Budget and Evaluation System of Texas (ABEST)

#### 734 Lamar University

During the next 2 years, the Community Outreach Program plans to expand the regional services offered through the Volunteer Income Tax Assistance (VITA) program by aggressively recruiting, training and certifying qualified volunteers. The additional qualified, certified volunteers will allow us to further penetrate the tri-county market of Jefferson, Orange, and Liberty. We have set a lofty goal of completing 800 federal tax returns and a total of \$900 thousand in refunds, by the end of the 2nd year, free of charge! Additionally, we plan to add more innovative learning labs on elementary school campuses in the surrounding school districts. We also plan to broaden our networking and community engagement opportunities to identify and address safety and security concerns, aggressively pursue infrastructure issues (street and roadway rehabilitation), lighting, structures deemed unsafe. We will remain vigilant initiating community engagement events, take advantage of networking opportunities, and continue pursuit of community revitalization. Members of the committee agreed that a well-represented and engaged group should establish goals, develop effective plans and engender the support necessary to leverage local and government resources and inspire the help of additional non-profit organizations that want to work on behalf of communities within the tri-county area. Progress has been realized, momentum has been achieved, we must remain vigilant.

#### (4) Funding Source Prior to Receiving Non-Formula Support Funding:

2008 - Entergy \$5,000 2011 - Entergy \$5,000 2011 - Lamar University Foundation \$1,000 2011 - Diocese of Beaumont \$1,000 2013 - Entergy \$8,462 2018 - Entergy \$2,500 2019 - Entergy \$5,000

(5) Formula Funding: None

(6) Category:

Public Service

(7) Transitional Funding:

Ν

# (8) Non-General Revenue Sources of Funding:

Small local grants: 2008 - Entergy \$5,000 2011 - Entergy\$5,000 2011 - Lamar University Foundation \$1,000 2011 - Diocese ofBeaumont\$1,000 2013 - Entergy \$8,462 2018 - Entergy \$2,500 2019 - Entergy \$5,000

#### (9) Impact of Not Funding:

Consequences of not funding the Community Outreach Program would be: 1) The elimination of the only university- based program in Southeast Texas focused on the empowerment of low income individuals, families, and communities; 2) Individuals and families served by the program may descend into less productive lives and not contribute to society as they would otherwise; 3) Communities would become economic burdens to this tri-county area; 3) Increased crime and poverty would likely follow;

4) Individuals and families would not be as empowered with the knowledge, skills, and beliefs needed to become productive and contributing members of society; and5) The elimination of a major strategic component of Lamar University's mission of public and community service. The program would continue to operate if non-formula funding was discontinued.

734 Lamar Universi
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(10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

N/A

#### (13) Performance Reviews:

Sustainability and further expansion of the Community Outreach Program is imperative. The importance of this endeavor is a necessity now, more so than it's ever been since the inception of the program. Communities throughout this region desperately need the assistance and the guidance afforded to them through this very viable, valuable program. Since the inception of the Community Outreach Program there has been a number of individuals, families and households financially uplifted, emotionally strengthened, and a belief in their fellow man restored. We will continue to be of full-service to our communities that we serve.

734 Lamar University		
Small Business Development Center		
(1) Year Non-Formula Support Item First Funded:	1989	
Year Non-Formula Support Item Established:	1989	
Original Appropriation:	\$150,000	

First supported in 1989, the Small Business Development Center's (SBDC) mission is to serve as a "venture catalyst" in Southeast Texas, leveraging resources within the SBDC network at Lamar University to start and grow businesses while creating jobs, which will diversify the economy of the region. Job creation is the primary measurement by which the SBDC determines its impact and job creation is the only real way to transform and grow the regional economy. There are other economic development agencies that work to recruit businesses and retain jobs; however, the SBDC is the onlyEDA-dedicated entity to creating jobs by developing new businesses.

#### (3) (a) Major Accomplishments to Date:

Since its inception, the SBDC at Lamar has 1.Created 3,015 jobs 2.Retained 828 jobs 3.Capital Formation (loans + owners' injection + other) \$146,816,985.00 4.Miscellaneous Capital \$8,174,103 5.Business Starts 415

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

The SBDC at Lamar University would have the following targets: 1.The creation of 332 new jobs in the 5 county service area in SETX 2.The retention of 100 jobs in the area 3.Capital formation of \$13,296,398 4.Business Starts 44

# (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

(6) Category:

Public Service

(7) Transitional Funding:
N
(8) Non-General Revenue Sources of Funding:
2006- \$110 SBA
2006- \$24,000 Private/Community Support & Program Income
2007- \$110,000 SBA
2008- \$110,000 SBA
2009- \$110,000 SBA
2010- \$110,000 SBA
2011- \$110,000 SBA
2012- \$130,000 SBA
2013- \$130,000 SBA
2014- \$130,000 SBA
2015- \$130,000 SBA
2016- #130,000 SBA
2017- \$130,000 SBA
2018- \$130,000 SBA
2018- \$24,000 Private/Community Support & Program Income
2019- \$130,000 SBA
2018- \$24,000 Private/Community Support and Program Income

# (9) Impact of Not Funding:

State funds requested serve as matching funds. During the 2017 legislative session our State funding was reduced by 34.5%. This loss of funding resulted in reduced staffing at the SBDC. Lamar's SBDC has been pursuing alternate funding sources and has been unsuccessful to date. At present the SBDC has 2 FTE's, a director and an advisor. It is anticipated that one effect of the coronavirus pandemic will be an increase in the demand for SBDC services in our five county service area which will necessitate additional staffing. With no increase in funding to Lamar University's SBDC to cover the needed additional staffing small businesses in the five county area will be under served.

# (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

# (12) Benchmarks:

N/A

# (13) Performance Reviews:

734 Lamar University			
1000			
1998			
1998			
\$32,867			
		1998 1998	1998 1998

In 46 years the museum has been open to the public six days a week, year-round, with an average attendance of 15,000 visitors from all over Texas, the United States and the World. During the COVID pandemic, our attendance was cut in half for 2 years, but is now on the rise again. However, our revenue increased. The museum has emphasized educational programs, including filming an online tour and an online Q& A program called "Coffee & Spindletop." The museum holds regular Saturday educational programs and events. New events include Christmas in Boomtown: City in Lights, Music and Wine, the Country Life Festival, and the Black Gold Bash. Lastly, while school children have not been able to take field trips in 2020 and 2021, field trips resumed this year and we have seen about 2000 school children. New also is an escape room type of activity where participants solve clues based on the story of Spindletop to enter one of the buildings that holds prizes for participating. Due again to the pandemic, the number of staff, faculty and students from Lamar University decreased. However, the escape room activity was first used by Lamar students during a special week of activities on campus. More than \$350,000 in grants were received and were used to put new siding on the buildings and heating/cooling units were installed.

# (3) (a) Major Accomplishments to Date:

The museum has operated a volunteer docent program that was recognized in a letter from President Clinton in 1994. Individual restoration projects have been accomplished, including the restoration of a historic 1930 Model A Ford and construction of an authentic 64-foot high wooden oil derrick built to replace three oil derricks lost in a 1986 hurricane. For the 100th anniversary of Spindletop, in 2001, a replica of the Lucas Gusher for living history purposes was built, as well as a new Visitor Center. The museum has improved the Lucas Gusher monument site, which was first erected in 1941. The museum completed construction on a T.A. Lamb & Son Printing exhibit, the first new exhibit building in the museum's 40-year history, which highlights the history and technology of printing. Another new exhibit opened on June 11, 2022 titled "Cawley's from Machining to Automation" and features model steam engines and will center on steam technology on the oil field.

#### (3) (b) Major Accomplishments Expected During the Next 2 Years:

More grants will be sought, and completion of site renovations will take place. These include new fencing, new landscaping, and a new walkway out and around the Spindletop monument. More online educational programming, such as "Coffee and Spindletop," will be created for schools to use. Planning for the 125th anniversary of Spindletop and the 50th anniversary of the museum will take place. These dates fall on January 10, 2026. Events such as the Country Life Festival that bring more revenue will be expanded.

#### (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

#### (6) Category:

Instructional Support

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(7) Transitional Funding:
N
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#### (8) Non-General Revenue Sources of Funding:

2020-\$37,000 Admissions, donations, facility rentals & merchandise Sales, \$6,000 endowment, \$3500 private grants 2021-\$60,000 Admissions, donations, facility rentals & merchandise Sales, \$6,000 endowment, \$21000 private grants 2022-\$\_\_\_\_\_\_ Admissions, donations, facility rentals & merchandise sales, \$6,000 endowment, \$320,000 private grants

#### (9) Impact of Not Funding:

Spindletop Gladys City Boomtown Museum, including its historical buildings, facilities and collections were deeded to the State of Texas and entrusted to Lamar University for continued care and development as an educational resource. More importantly, educational programs about Texas' rich petroleum history for public school teachers and school children would be reduced. Further, many important cultural resources would be lost to the state and region, and enrichment of courses in geology, history, communication, fine arts, education, humanities, theatre, engineering, and continuing education would no longer be available to Lamar University students and faculty, the community, and visitors from across the United States as well as around the world. Current museum-related faculty research in the departments of history, communication, engineering, and environmental studies would be eliminated. The program would continue to operate if non-formula funding was discontinued.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

#### (11) Non-Formula Support Associated with Time Frame:

N/A

#### (12) Benchmarks:

N/A

# (13) Performance Reviews:

Create days for volunteers to make more hands-on exhibits that go along with the static exhibits. Complete an inventory of museum collections. Expand on new events that were created so that they bring much needed revenue into the museum. Finish the renovations on the property and buildings to give them more longevity and better looks.

734 Lamar University			
Storm Mitigation Assistance			
(1) Year Non-Formula Support Item First Funded:	2024		
Year Non-Formula Support Item Established:	2024		

Original Appropriation:

In recent years, Lamar University has experienced water and wind damage to campus buildings and grounds from hurricanes, a tropical storm, and a tornadic event. To reduce risk of catastrophic damage to a building key to academic programs, Lamar University requests one-time exceptional item funding to address Chemistry Building vulnerabilities associated with extreme weather events.

\$10,000,000

Most of Lamar University's academic buildings were constructed according to mid-20th century standards and are potentially vulnerable to extreme weather. The Chemistry Building (constructed in 1959) is at the greatest risk from storm damage due to its east-west orientation and exposure to tropical storm and hurricane force winds and water intrusion.

The Department of Chemistry and Biochemistry plays a key role across the curriculum and houses B.S. and B.A. degrees while offering degree requirements and pre-requisite courses for many majors. Chemistry laboratories are unique given design considerations associated with laboratory safety. It is difficult to relocate chemistry instruction to teaching laboratories constructed for other sciences which do not require the same safety requirements as chemistry.

This request would help to prevent severe and potentially catastrophic property damage and the associated impacts on students in chemistry courses for degree completion and professional school admission.

(3) (a) Major Accomplishments to Date:

N/A

(3) (b) Major Accomplishments Expected During the Next 2 Years:

N/A

(4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

(6) Category:

Instructional Support

(7) Transitional Funding: N
(8) Non-General Revenue Sources of Funding:
None
(9) Impact of Not Funding:
Support of this request would assist in preventing more severe property damage, which in our environment will be the inevitable consequence from future storms.
(10) Non-Formula Support Needed on Permanent Basis/Discontinu
N/A
(11) Non-Formula Support Associated with Time Frame:
N/A
(12) Benchmarks:
N/A
(13) Performance Reviews:
N/A

734 Lamar University					
Texas Academy of Leadership in the Humanities					
(1) Year Non-Formula Support Item First Funded:	1992				
Year Non-Formula Support Item Established:	1992				
Original Appropriation:	\$43,633				

The Texas Academy is an accelerated program for gifted and talented high school students in Texas who desire rigorous academics, innovative research and service leadership opportunities designed to enhance student learning and leadership in a variety of academic areas, including humanities, STEAM and liberal arts. The Academy offers up 2 years (60 hours of core classes) as a residential or non-residential early program for gifted and talented high school students with intellectual experiences and opportunities for leadership.

#### (3) (a) Major Accomplishments to Date:

In 2022, fifteen of the sixteen graduates completed the distinguished track high school diploma. One graduate was granted acceptance at Georgetown University, and another was accepted at the University of Hawaii at Manoa. Nine graduates will continue their studies at Lamar University, four will attend other Texas Universities and three will attend out of state institutions. Most students meet the criteria for acceptance into the Reaud Honors College at Lamar University upon enrollment, and graduation from the Academy. Academy students participate in undergraduate research, innovation seminars, and academic success workshops on campus. Students provide valuable community service to a variety of organizations including local elementary schools, LifeShare Blood Center, and work in tandem with student organizations such as Cardinal Robotics to recruit highly qualified students to the Academy.

# (3) (b) Major Accomplishments Expected During the Next 2 Years:

The Texas Academy will triple enrollment for the 2022-2023 with a projected total of 40-50 students. During the next 2 years, the Texas Academy plans for incremental and steady growth of 30-40 new students each year. These numbers will enable a strong community of outstanding and high achieving students. The Academy will expand community partnerships, adding 1-2 new external programs per year where students will be involved with community engagement projects. Students will participate in scholarship and academic workshops geared towards college after the Texas Academy, promoting these students to apply and be accepted at some of the nation's top schools.

# (4) Funding Source Prior to Receiving Non-Formula Support Funding:

None

(5) Formula Funding: None

(6) Category: Instructional Support

(7) Transitional Funding: N

#### (8) Non-General Revenue Sources of Funding:

FY2003 - \$54,615 Average Daily Attendance FY2004 - \$76,304 Average Daily Attendance FY2005 - \$57,370 Average Daily Attendance FY2006 - \$51,416 Average Daily Attendance FY2007 - \$61,039 Average Daily Attendance FY2008 - \$80,562 Average Daily Attendance FY2009 - \$73,002 Average Daily Attendance FY2010 - \$130,442 Average Daily Attendance FY2011 - \$133,855 Average Daily Attendance FY2012 - \$89,052 Average Daily Attendance FY2013 - \$97,661 Average Daily Attendance FY2014 - \$96,559 Average Daily Attendance FY2015 - \$132,752 Average Daily Attendance FY2016 - \$359,753 Average Daily Attendance FY2017 - \$401,506 Average Daily Attendance

#### (9) Impact of Not Funding:

Lamar University provides the Texas Academy to a percentage of students who are first time in college (FTIC) many of which are minority secondary school students (TAC, 96.707). Our students can apply for financial aid, but due to previous storms and the pandemic, familial situations and family dynamics have changed, therefore impacting how students receive financial assistance. Our program would not continue to operate without formula funding.

#### (10) Non-Formula Support Needed on Permanent Basis/Discontinu

Permanent

(11) Non-Formula Support Associated with Time Frame:

N/A

(12) Benchmarks:

# (13) Performance Reviews:

Develop and attract high school students from diverse backgrounds and place them in the best undergraduate, graduate, or professional programs in the country.