TEXAS ACADEMY AT LAMAR UNIVERSITY.





TEXAS ACADEMY AT LAMAR UNIVERSITY.

The Texas Academy is an accelerated program for gifted and talented high school students who attend as 11th and 12th graders on a specific track related to their intended majors.

- Graduate college and start your career or degree EARLY!
- Unenroll from their current high school
- Eligible to be considered for top 10% auto admissions, graduate distinguished
- Scholarship for 60 hours + fees covered by LU
- Core complete transferrable to any public Texas institution
- Participate in innovative research
- Pathway to LU's prestigious Honors College
- Learn how to read a college degree plan
- Communicate with professors transition to college
- Grant funded research/scholarly productions
- Access to 150 student organizations such as AMSA, etc.

Students at Texas Academy are expected to maintain a commitment to academic excellence, moral, and ethical integrity.





TEXAS ACADEMY AT LAMAR UNIVERSITY



- Completed application (essay, DAP, official transcripts)
- Top 10-20% of 10th grade class APPLY
- Teacher / Counselor Recommendations
- College ready SAT 480 RW + 530 Math OR ACT 40 ER + 22 Math
- Algebra II completed

Honors in Engineering + Chemical Engineering + Civil Engineering + Electrical Engineering Lower-level honors curriculum (44 credits) COMM 1315, ENGL 1301, PHIL 2306, HIST 1301, HIST 1302, POLS 2301, POLS 2302, MATH 2413, MATH 2415, PHYS 2425, PHYS

2426, SOCI 1301 (or PSYC 2301, ANTH 2346, ECON 2301, ECON 2302, BULW 1370)









TA Honor Society

StuCo + 9 Clubs

Peer Mentors



VEX Robotics

150+ orgs

TAke the Lead

Lead

TEXAS ACADEMY AT LAMAR UNIVERSITY.

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SAT	1050	1001	1222	1225.8
ACT	19.8	19.8	24.6	24.8

Class of 24' has received \$5,000,000 in scholarships and 95 colleges acceptances!



www.lamar.edu/texasacademy





We inspire students to transform their passion into their purpose through rigorous academics, innovative research, and service leadership.

Why the Honors College?

- -no cost to you
- -elite top 2% on campus
- -McMaster Scholarships
- -Study Abroad and Study Away \$ support
- -Seminars, Topics, supports your degree
- -community of learners like you

Academic Pathways by Major

Honors in Engineering

Chemical Engineering

Civil Engineering

Electrical Engineering

Lower-level honors curriculum (44 credits)

COMM 1315, ENGL 1301, PHIL 2306, HIST 1301, HIST 1302, POLS 2301, POLS 2302, MATH 2413, MATH 2414, MATH 2415, PHYS 2425, PHYS 2426, SOCI 1301 (or PSYC 2301, ANTH 2346, ECON 2301, ECON 2302, BULW 1370)

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Honors Admissions

- Completed application (essay)
- 3.85 GPA or top 10% of graduating class

+

- SAT 1260 or ACT 27
- letter of interest



Honors and Academy Students Research and Publish

Undergraduate Research Grants Funded Peer-Reviewed Publications Faculty Mentors Local and Regional Conferences







Scholar 2023

53 Honors & TA students involved in undergraduate research in 2023; almost all present at local, regional, and national conferences.



40 Honors Experiences are logged on ePortfolio, along with classwork https://smbark2004.wixsite.com/sergiomendez/s-projects-side-by-side





Minor in Honors Studies

National Model United Nations

Recognition Dinners / Stoles

Leadership Workshops / TBT

Stepping Up Civic Leadership

Reaud Fellows / Scholars

Scholars Development Seminar



www.lamar.edu/honors

