NEXT STEPS
CONFIRM YOUR ADMISSION

Please submit your Final High School Transcript with a graduation date as well as college transcripts for any dual credit coursework completed in high school.

1 REGISTRATION
Register for a New Student Conference (NSC) and confirm your offer of admission by May 1, 2023. The Spring 2023 semester deadline is December 15, 2022.

2 SUBMIT
Provide your bacterial meningitis immunization record or a signed affidavit declining the vaccine at least two weeks prior to your New Student Conference.

3 COMPLETE
New Student Conference online orientation is required prior to attending the NSC. These modules cover academics and financial matters as well as campus safety.

4 CHOOSE
Select a tuition rate code. All incoming in-state freshmen will have a choice of opting for either the Four-Year Locked rate, which is a compounded four-year average or the Variable Rate, which is set annually.

5 TEST
All incoming freshmen are required to complete the MPE. The location and rules for when and where students take the MPE depends upon the college/department to which they are admitted.

6 CHECK
The Texas Success Initiative (TSI) is a state requirement that all enrolled students demonstrate college readiness by meeting the TSI Exemption criteria or passing the TSI Assessment.

applicant.tamu.edu
medproctor.com/tamu-immunization
howdy.tamu.edu
sbs.tamu.edu/tuition-fees
tx.ag/tamumpe
asc.tamu.edu/TX-Success-Initiative

YOU GOT IN

CONGRATULATIONS!

© TAMU | 0822-30K
WHERE YOU BELONG

CHALLENGE YOURSELF

Sunjay Letchuman’s dream is to impact healthcare policy and make it more humane. His dream college would support his goals and allow him to pursue degrees in Medicine and Business simultaneously, and he found that at Texas A&M. He’s challenging himself in the lab today, so that he can challenge the status quo in the world tomorrow.

Demetria Hall helped develop the F-35 at Lockheed Martin, and now she wants to use what she’s learned to give back to the next generation of engineers. Her upfront commitment to Texas A&M empowered her to land a job at one of the largest defense contractors in the country and revolutionize the aerospace industry, and her Aggie Spirit reminded her of the importance of Selfless Service.

LEAD THE FUTURE

Hector Marines-Chio grew up in a small town in Mexico before coming to Texas A&M, joining the Corps of Cadets and falling in love with the Aggie Spirit. Now, Hector wants to inspire the next generation by working to influence environmental policy and “save the world, one tree at a time.”

Olivia Parker came to Texas A&M to become a performance artist. She joined the new School of Performance, Visualization and Fine Arts and was able to find out who she was and express herself through multiple media, including art, theatre and writing.

Texas A&M gives you the resources and opportunities to challenge yourself, grow as a student and leader, have an amazing college experience and, one day, improve the world. What will you do with your time at Texas A&M, and what will you do with the knowledge and skills you gain here?

DO GOOD

‘Selfless Service is one of Texas A&M’s Core Values, and one that Matthew Francis takes to heart. He believes being an Aggie means being involved on campus and tackling issues that can be solved by students. His service as president and other executive roles for multiple student organizations on campus has taught him what it means to lead.’

BE THE BEST YOU

Aggies are more than just their major. Ethan Merrill traveled to Argentina as part of the World Archery team and competed in national championships as part of Texas A&M Archery, all while pursuing a degree in Aerospace Engineering. He was encouraged to become the best version of himself in Aggieland.

Matthew Francis ‘22 — Political Science

Ethan Merrill ‘22 — Aerospace Engineering

Olivia Parker ‘22 — Performance Studies

Demetria Hall ‘93 — Former Student

Sunjay Letchuman ‘22 — Pre-Medicine and Business

Hector Marines-Chio ‘22 — Forestry

Hector Marines-Chio ‘22 — Blood Management

Matthew Francis ‘22

Olivia Parker ‘22 — Performance Studies

Ethan Merrill ‘22 — Aerospace Engineering