

Alumni survey welcomes Tulanians to shape future of alma mater

October 21, 2024

|

Mary-Elizabeth Lough, PhD mlough@tulane.edu

[View PDF](#)



We want to hear from you!

Tulane Alumni is rolling out an important survey which offers alums an opportunity to share their experiences and help continue to elevate and support the university's strong alumni community.

By welcoming alumni to share their feedback about philanthropic priorities, satisfaction and engagement, the Tulane University 2024 Alumni Survey closely considers what connects Tulanians with the university, what motivates their engagement and how they envision the future of their alma mater.

Lori Hurvitz, associate vice president for Alumni Relations, is enthusiastic about how the survey welcomes alumni to take part in designing the future of Tulane Alumni.

“Tulane alumni understand how special Tulane is better than anyone. I hope everyone will take the opportunity to share their insights through this brief survey, which will help determine our future for years to come.”



As Tulane continues to evolve and grow as an institution, alumni input is crucial to enhancing the Tulane experience for all. Tulane Alumni Association President Jennifer Mills, MD (NC '01) urges alumni to take part in creating a vibrant, connected alumni community.

All alums are invited to take part in the Tulane University 2024 Alumni Survey, and readers should keep an eye out for emails from Tulane Alumni this month. Designed to work best on a laptop, desktop computer or tablet, the Tulane University 2024 Alumni Survey is designed to help Tulane Alumni better understand the needs and desires of the alumni community, ultimately forging a deeper bond between Tulane and Tulanians.

The alumni survey takes only about 10 minutes to complete, but your answers could shape the direction of Tulane Alumni! All alumni who complete the survey have the opportunity to enter for a chance to win Glazer Club tickets to a 2025-2026 Tulane Football home game!**

***Note, game tickets and date TBD*