

# ONE ACADIANA SCHOLARSHIPS



Are you looking to make an impact and give back to the Acadiana community? One Acadiana is proud to launch **four scholarships** for returning students in the Acadiana region, in partnership with Louisiana State University Eunice, South Louisiana Community College, Unitech Training Academy, and the University of Louisiana at Lafayette. We are seeking business leaders who will partner with us as donors to help us reach our **scholarship fund goal of \$15,000**.

## › OUR SCHOLARSHIP RECIPIENTS

While many high school graduates receive funding and assistance to enter their freshman year at a higher education institution, fewer scholarship opportunities exist for students continuing their education. To address this, the One Acadiana Scholarships will be awarded to students attending LSU Eunice, SLCC, Unitech, and UL Lafayette.

Eligible students must be full-time or part-time students with a 2.5 cumulative GPA (good academic standing), pursuing any major, and:

- LSU Eunice student must be a returning student who has been out of school for at least 2 years
- SLCC student must have a minimum of 1 semester complete
- Unitech Training Academy student must be currently enrolled
- UL Lafayette student must have a minimum of 60 credit hours

## › BUILDING ACADIANA TOGETHER

As the region's leading economic development organization and Lafayette's Chamber of Commerce, One Acadiana's work is focused on strengthening Acadiana's workforce and building Acadiana's businesses. This scholarship is aligned with 55 by 25, our region's educational attainment initiative, which has the goal of increasing the proportion of working-age adults in Acadiana with postsecondary degrees, certificates, or other high-value credentials to 55 percent by 2025.

## › DONOR BENEFITS

Donors will receive recognition:

- Company logo on the scholarship application webpage
- Company featured across 1A's social media channels

## › I WANT TO CONTRIBUTE:

\$100     \$250     \$500     \$1,000     \$2,500     Other