

- **Awards:** Up to three (non-renewable) scholarships for one academic year with an anticipated overall maximum of \$5,000.
- DegreeRegistered as a full-time student in an undergraduate (Junior / Senior classification)Program:or postgraduate program at a university. A student is considered full-time if he/she is taking 12
credit hours towards an undergraduate degree or 9 credit hours towards graduate degree. The
degree program must include at least one Traffic or Transportation Engineering related class.
- Location: Attend a university or college in the South Texas ITE (STITE) Section area or have a permanent address in the STITE Section area. The STITE Section area is defined as the following Counties: Aransas, Atascosa, Bandera, Bee, Bexar, Blanco, Brooks, Calhoun, Cameron, Comal, Dewitt, Dimmit, Duval, Edwards, El Paso, Frio, Gillespie, Goliad, Gonzales, Guadalupe, Hidalgo, Jim Hogg, Jim Wells, Karnes, Kendall, Kennedy, Kerr, Kinney, Kleberg, La Salle, Live Oak, Maverick, McMullen, Medina, Nueces, Real, Refugio, San Patricio, Starr, Uvalde, Val Verde, Victoria, Webb, Willacy, Wilson, Zapata, Zavala.
- **Conditions:** Selection criteria will be based on academic ability, stated career objectives, and responses to short answer questions. To be eligible, candidates <u>must be a U.S. citizen or permanent resident</u> and meet the degree program and location criteria described above.

Application packet must include:

- 1. One (1) Transcript showing previous courses (transcript does <u>not</u> need to be officially sealed but does need to be generated by the school);
- 2. One (1) list of proposed courses to complete remaining undergraduate or graduate degree;
- 3. One (1) resume describing work experience, extracurricular activities, awards/honors, research, or professional organizations (describe specific involvement); and

4. One (1) completed application form with signature (Short answer questions may be answered in the space provided or in a separate word doc).

- **Deadline:** Postmarked or emailed (*a single pdf*) no later than Friday, May 20, 2024.
- Availability: Scholarship is applicable to the Fall 2024 and/or Spring 2025 semesters. Scholarship recipients will be notified no later than Monday, June 3rd, 2024. Recipient is encouraged to attend one South Texas ITE event or meeting of his/her choice during the awarded academic year.
- Apply To:STITE Scholarship (Legacy Engineering Group)
Attn: Tausif Chy
7800 W Interstate 10, Suite 830
San Antonio, TX 78230
- Questions: Contact Tausif Chy at 210-660-1960 or <u>tausif.chy@leg-pllc.com</u>



2024-2025 Scholarship Application

Applicant Information				
Full Name				
Permanent Address				
Mailing address while at School (if different)				
E-Mail Address				
Telephone Number				
Educational and Background Information				
College / University		1		
Expected Date of Graduation	Month/Year			
Anticipated Degree (s)				
Major				
Academic Performance				
Major GPA		Overall GPA		
Application Materials to submit				
Does your completed application include:				
Unofficial Transcripts?				
 Proposed List of Courses? Resume? 				
 Did you sign the last page of the applications form? 				
 Is your school or residence in one of the South Texas ITE counties (see cover page)? 				
Are you a US Citizen or Permanent resident?				
Note: If you answered "No" to	any of these aves	tions, do not include all c	of the reau	red materials, or do not
Note: <mark>If you answered "No" to any of these questions, do not include all of the required materials, or do not</mark> <mark>completely fill out the application, <u>your application will be rejected.</u></mark>				



Short Answer Questions

1. Describe a person, event, project or any relevant coursework that sparked your interest in the transportation industry and how this person(s) or event has impacted / inspired you. (max ½ page, single spaced)

2. Scenario: You are being recruited for a role requiring significant technical proficiency and prompt decisionmaking to help the project manager. Share your strategy for quickly acquiring these skills in a dynamic office environment and how would you work together with the team towards the deliverableS and meeting goals? (max ½ page, single spaced)



3. What do you see as contributing factors in serious/fatal crashes and how can traffic engineers work to mitigate those factors to reduce both frequency and severity of crashes? (max ½ page, single spaced)

4. How do you plan to leverage this scholarship opportunity to further your education and career goals? (max ½ page, single spaced)

Enrollment Statement

I, _______, hereby state that I expect to be enrolled at _____ for a minimum of one semester during the 2024-2025 academic year. Signed:

Date: