2023 Summer Transportation Institute Request for Application *Please Write/Print Clear and Legibly*					
Personal Information:					
First Name:	Last Name:				
Cumulative GPA:	Year y	Year you graduate: 2024 2025 2026			
Gender M 🗖 F 🗖	Grade:	Birthday:	Age:		
Ethnicity: (Please check) Hispanic		Non-Hispan	ic		
Race: (Please check) White American Indian or Alask	a Native As		r African American Hawaiian or Pacific Islander		
<i>Career Interests:</i> (<i>Please cl</i> Engineering Computer Science Marketing	Architecture	Business Accounting Technology	Criminal Justice Law Transportation		
Student Contact Informati	ion:				
Address:					
City, State, Zip:					
Home Phone:	Cell Number:				
Student Email address:					
Parents Information:					
Parent/Guardian Name:					
Address:					
City, State, Zip:					
Home Phone:	W	ork #:	Cell #:		

COLLEGE OF ENGINEERING, COM SCIENCE, & TECHNOL School Information:	PUTER .OGY
School Name:	
	Fax #:
Guidance Counselor's Informati	
Address:	
Work #:	Fax #:
Email Address:	
 2025 or 2026. Students must be able to att Completion of algebra course beginning of the summer present the summer pres	the enrolled in a high school and must be on schedule to graduate in June 2024, tend classes at CSULA using either public or personal transportation ses or eligibility to enroll in algebra courses for the high school term prior to the
 Required Essay: Your essay should Describe your career object Discuss your interest in tran Explain how the Summer T Be no more than one page i Be typed (double-spaced, si Additional Information: Pleat ✓ 1 copy of your report card/tr 	tives hsportation Transportation Institute can assist you in reaching your goals in length ize 12 font) ase include:
	*Be sure to provide a valid Email *

*Be sure to provide a **valid Email** * We will be contacting students/parents via Email regarding their application status. Any other information will be provided via Email as well.

If you have questions, please contact: Lara Asatryan, Program Coordinator

Email: <u>lasatry2@calstatela.edu</u>	or	Dr. Hassan Hashemian NSTI, Director
Dept. Office: 323-343-4450		Professor of Civil Engineering
Fax: 323-343-6316		<u>hhashem@calstatela.edu</u>