



SEND A STUDENT TO COLLEGE PROGRAM

Please support an ARISE student on his/her journey to college!

The SSC Program is a commitment of \$1,000 per year starting at the freshman year, with a fifth year of scholarship for the student's first year in college.

Grade Level	What You are Supporting...
All	<ul style="list-style-type: none"> • 1 Cultural Immersion Trip • 2 Summer Programs • 1 Laptop • 3 - 5 Elective College Classes per Year (includes text books and materials) • Trips and fees for participation in national conferences • Sports Equipment and Events for Each Year • Field Trips for Each Year – e.g. Physics Great America Day (includes transportation and admissions fees) • 8 - 10 Local College Visits per Year • 1 East Coast College Visit per Year • 1 Southern California College Visit per Year
Freshmen	<ul style="list-style-type: none"> • High School Orientation – week long event to welcome new students to ARISE • Freshmen Level Reading Materials • Tutoring Sessions in Algebra, Geometry and English • Crew Program • Freshmen Coursework Supplies – e.g. Biology lab materials
Sophomores	<ul style="list-style-type: none"> • SAT Preparation – Princeton Review • Bridge Presentations to Graduate to the Senior Institute • Sophomore Level Reading Materials • Tutoring Sessions in Advanced Algebra and English • PSAT Exam Fees
Juniors	<ul style="list-style-type: none"> • Junior Weekend Retreat • SAT Preparation – Princeton Review • PSAT Fees – Fall • SAT Fees – Spring • 3 Proficiency Presentations required for Graduation • Junior Level Reading Materials • Tutoring Sessions in Trigonometry, Pre-Calculus, English, and college classes
Seniors	<ul style="list-style-type: none"> • Senior Weekend Retreat • College Application Fees (including transcript fees) • 2 Proficiency Presentations required for Graduation • Senior Level Reading Materials • Tutoring Sessions in Calculus, English, and college classes • Graduation (including cap, gown, yearbook, etc.)
1 st Year College	<ul style="list-style-type: none"> • \$1,000 Scholarship