



Associated Chino Teachers - CTA - NEA 2025 Scholarship Application For High School Graduates

Steven Frazer, President

* Letters of Recommendation from two high school teachers must be submitted by recommending teacher to help@associatedchinoteachers.com. Letters of Recommendation must be on school letterhead and include teacher's name, site, position, and signature.

ACT Member (Parent/ Guardian) _____

ACT Member Position: _____

Parent/Guardians Site _____

Address: _____

City : _____ Zip: _____

Graduate Name: _____

High School: _____ GPA: _____ Graduation Date: _____

Please list any extracurricular activities and any community service:

Please list the university, college, or vocational school(s) that have accepted you? Which do you plan to attend? Provide confirmation of acceptance, with this application. _____

Which field of study do you plan to pursue? _____

- On a separate page, complete the following statement, with a minimum of 150 words:
"Post-high school education is important to me because"
- Please, do **NOT** hand write. Letter **must** be double-spaced. Font Size 12.
- Please **Email** this application, statement and acceptance letter to: help@associatedchinoteachers.com
- **DEADLINE: 4PM - Fri., April 21, 2024** A.C.T. will make no exceptions.

Student Signature: _____ Date Submitted: _____

2025 Scholarship Application forms can be found on the ACT website
[www.associatedchinoteachers.com] They are not being circulated by any other means.

ASSOCIATED CHINO TEACHERS HIGH SCHOOL SENIOR SCHOLARSHIP CHECKLIST

- ☐ Completed ACT 2025 High School Senior Scholarship Application (Due: April 21st @ 4pm)
- ☐ Typed statement with a min. of 150 words ***“Post-high school education is important to me because”***
- ☐ 2 letters of recommendation (Must include letterheads and be sent from teachers emails. Must include teachers name, site, position, and signature)
- ☐ Confirmation of acceptance to institutes(s)

All applications must be submitted using your personal email - NOT District email.