



Hugo American Legion Post 620 Scholarship Application



The Hugo American Legion Post 620, Legionnaires and Auxiliary, offer non-renewable scholarships each year to students graduating from high schools representing our community. We will award a \$500 - \$1,000 scholarship, depending on our total fundraising over the year.

The award is based on an essay, service to others, scholastic achievement, work experience, and military commitment/involvement.

Requirements: Completed application, transcript including courses completed and grades to date, one letter of recommendation, and an essay.

Deadline: March 31, 2025

Mail to : American Legion Post 620 Scholarship
Attn: Mark Schmitz/Vicki Bebeau
5383 140th Street N
Hugo, MN 55038

Applicant Name: _____

Address: _____

City, State, Zip: _____

Telephone #: _____

Email: _____

Name of College or Technical/Vocational School from which you accepted an offer of admission:

Name of High School attended: _____

Circle Grades 9 10 11 12

Home School: _____

Circle Grades 1 2 3 4 5 6 7 8

9 10 11 12

APPLICANT REQUIREMENTS:

1. Enclose a transcript containing courses completed and grades to date.

Cumulative High School GPA _____

Counselor's signature verifying GPA _____ Dated _____

2. Enclose one letter of recommendation.

3. Write an essay describing yourself. Place emphasis on one or more of the following: Service to others, challenges you've overcome, goals you want to achieve, volunteerism and/or work experience you've had, any military involvement to date or planned. Sign and date your essay and enclose with your application.

4. Advisor's signature verifying service to others: _____ Dated _____

Other organization signature verifying service: _____ Dated _____

Do you have a family member belonging to any part of Post 620?

Yes _____ No _____

If yes, name of Legionnaire, Auxiliary or SAL member: _____

Relationship: _____

Applicants Signature: _____ Date: _____

DEADLINE: March 31, 2025 - Numbers 1 – 4, above, must be included with the application!