

Nevis Federation of Teachers Scholarship

The NFT application, academic verification, and essay must be completed by midnight Central time on May 1.

Eligibility

To apply for a NFT scholarship, you must meet the following criteria:

- Be a U.S. citizen, national or permanent resident
- Be or have been a student at Nevis Public School for at least one semester of your senior year.
- Have a minimum program GPA of 2.5 on a 4.0 scale
- Have a declared Major in Education

Application & Selection Process

Complete the application provided and include a copy of your transcripts, and a short essay explaining why you are pursuing a career in education.

The application may be completed online and printed or picked up in the High School Academic Counselor office.

Please return entire application, transcripts, and essay ***prior to midnight on May 1.***

Return to:

Jodi Sandmeyer
Academic Counselor
210 Pleasant Street
Nevis, MN 56467

The applications will be reviewed by a scholarship committee and scholarship recipients will be announced at the Senior Awards Banquet in May.

One \$500.00 scholarship will be awarded.

Any inquiries should be directed to Melinda Mowder or Katrina Carrier

E-mail mmowder@nevis308.org

kcarrier@nevis308.org

Award Process: Funds will be sent to an accredited college at the beginning of the second semester *after* Sept. 1 of the year in which applications are due. Students must submit second semester tuition bill and grades from first semester.

A full list of current and past scholarship recipients will be posted.

Nevis Federation of Teachers
Scholarship Application Form

Name: (First, Last) _____

Permanent Address:

Parent(s)/Guardian(s):

Home Phone:

GPA:

Name and address of accredited college:

Application must include:

- 1. H.S. transcripts**
- 2. One essay explaining why you are pursuing education as a career**
- 3. This application**

Mail applications and accompanying documents to:

Jodi Sandmeyer
210 Pleasant Street
Nevis, MN 56467

Or drop off in the High School Counselor Office