

St. Francis de Sales Alumni Association
Scholarship Application
ALL Are Welcome

Dear Families,

The St. Francis de Sales Alumni Association is pleased to announce that it will offer scholarships to students currently attending and those entering Notre Dame Elementary School for kindergarten through grade five. These scholarships can be used during the 2026-2027 school year.

1. The scholarship will be awarded to a student who displays a willing and caring spirit for others in the school and/or community and is willing to volunteer time and service.

2. Please attach to the application a brief letter or letters from the staff verifying the enclosed scholarship information. **DO NOT INCLUDE STUDENT'S NAME IN THE LETTER.**

3. Applications must be submitted no later than **March 28, 2026** to:

Notre Dame Elementary School
11 Barton Ave
Utica NY 13502

4. Scholarship recipients will be contacted in early June.

5. Checks will be sent directly to the Notre Dame Schools Tuition Office.

Sincerely,

Brother Leonard

C.F.X.-Notre Dame Elementary/Notre Dame Jr./Sr. High School

Student # _____ (official use only) 202

St. Francis de Sales Alumni Association Scholarship

Elementary School Application

All Are Welcome

Kindergarten- Grade 5

Grade in September 2026 _____ School _____

1. Does the child support and participate in school projects and activities? (Sports, Science Fair, Dinners, etc.) Yes/No

List _____

2. Does the student participate in any outside school activities, including parish activities? (Altar server, Scouts, etc.) Yes/No

List _____

3. Have you or any member of your family ever attended St. Francis de Sales School? Yes/No

A student may qualify to be a winner only once while in the elementary school. They may reapply when they enter junior high and again in the high school.

Name of Student _____

Address _____

Parent/Guardian Name _____

Signature Parent/Guardian _____

Applications are to be submitted by March 28, 2026

To: Notre Dame Elementary School

11 Barton Ave

Utica, NY 13502