

2022 Hattie A. & Fred C. Lynam Education Scholarship Renewal Application for Former MDI High School Graduates Who are MDI Residents

The Hattie A. & Fred C. Lynam Education Scholarship was established in 1949 under the guidance of the Lynam will at the discretion of Bank's Board of Directors. Mount Desert Island High School seniors and graduates that reside in Mount Desert Island communities are eligible to apply for a Hattie A. & Fred C. Lynam Education Scholarship Renewal annually.

Please note, all required supporting documentation must be mailed to the address listed below and postmarked by May 1, 2022. Incomplete applications or those postmarked after said date will not be considered. All information received from applicants will be held in confidence.

Applicant High School Information

Name:	MDI HS Graduation Year:
Physical Address:	
Mailing Address:	Applicant College/Institution Information
City:	Current College/Institution Name:
County:	Current Major:
State:	
Zip Code:	
Phone:	
E-mail:	
Required Supporting Documentation ☐ Applicant 2022 Hattie A. & Fred C. Lynam Education Sc ☐ Applicant Personal Statement ☐ Describe post-secondary academic experience and career ☐ Applicant Official College/Institution Transcript	•
 Publication Authorization Yes, I grant Bar Harbor Bank & Trust permission to publish my name in the event I am awarded a scholarship. No, I do not grant Bar Harbor Bank & Trust permission to publish my name in the event I am awarded a scholarship. 	
Applicant & Parent/Guardian Validation Please print and sign where indicated below to certify the Parent/Guardian signature only needed for those under age 18	at all information contained in this application is true and accurate.
Applicant Signature	Date
Parent/Guardian Signature	Date

All required supporting documentation must be mailed to the following address and postmarked by May 1, 2022.

Bar Harbor Wealth Management Danielle Lindsey-Mercier Wealth Administrator 135 High Street | P.O. Box 1100 Ellsworth, ME 04605

Applicant Residency Information