



# Eugene Minske Professional Continuing Education Scholarship Fund



Application for 2023/2024  
Application Deadline: Reviewed Quarterly

**Purpose:** To provide scholarships in the form of payment of the applicant’s membership dues at the Red River Valley Estate Planning Council in Fargo, North Dakota, for the 2023/2024 seminar period to promote professional growth and development of professionals in Eastern North Dakota and Northwestern Minnesota practicing in the area of estate and/or financial planning.

**Eligibility Requirements:**

- Must reside within 100 miles of Fargo, North Dakota.
- Engage in a profession providing estate and/or financial planning to clients (estate planning attorney, accountant, insurance agent, trust officer, bank officer, development officer, financial advisor, etc.).
- Provide justification (reason or reasons) for the scholarship request (stating career or practice; returning to the area; restarting practice; financial constraints, etc.).
- Applications are reviewed every quarter and submitted at any time to the FM Area Foundation in Fargo, North Dakota.

**Administration:** The Board of Directors of the Red River Estate Planning Council serves as the Scholarship Committee to review and approve/disapprove all applications. The FM Area Foundation processes the applications and manages the scholarship funds.

**Applicant’s Information:\***

Name: \_\_\_\_\_

Profession: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Telephone: \_\_\_\_\_ Email: \_\_\_\_\_

**Personal Statement:** Please attach a personal statement explaining justification for request (350 words or less).

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**Submission:** Applications should be emailed to [scholarships@areafoundation.org](mailto:scholarships@areafoundation.org) with the subject line: **“Eugene Minske Scholarship Fund – Your Name”** OR mailed to **FM Area Foundation, ATTN: Scholarships, 409 – 7th Street South, Fargo, ND 58103.**

*\*Applications may be submitted by another individual on behalf of an applicant.*