Wisconsin Taxidermists Association

2024 Scholarship Guidelines and Application

Eligibility Requirements

- The applicant must be an active member (for at least two (2) years) of the Wisconsin Taxidermist Association (WTA) or immediate family member of such.
- Associate members are not eligible for scholarships.
- The application must be completed and postmarked no later than March 1st of the year applied for.

General Information

- Number of scholarships and amount awarded will vary based on availability of funds.
- Scholarship will be payable upon proof of enrollment. Proof must be provided to the Treasurer of the WTA.
- Scholarships are to be used for continuing educational purposes.
- The scholarship committee will conduct selection from applicants.
- Members looking to apply this scholarship to taxidermy education must look within the active membership for that education.
- Winners of the scholarship(s) will be announced at the General Meeting of the application year.
- Any questions pertaining to the scholarship should be directed to the Scholarship Committee.
- Scholarship amounts awarded will expire if not used within three (3) years from issuance.

Name		
Complete Address		
Phone	Date of Birth	WTA Member Since

If Student is applying, complete Father/Mother section	
Father/Guardian	Occupation
Mother/Guardian	Occupation

If non-Student, present occupation	
Intended Field Study/Course	
Name of School or Instructor	
Description of Course Study	

On one (1) typewritten page or less, provide a brief description of the motivating factors or influences that may have determined your choice of career, your future career, your future career goals, financial needs, and any other information which you feel may be helpful to the Selection Committee. Attach this page to the application.

Please mail application to: Kathy Pieper - E7373 Spring Coulee Rd. Westby, WI 54667

If you have any questions, please call, text, or email Kathy. Contact Information: Phone Number: (608) 498-6085 Email Address: kathypieper9@gmail.com