

The Piano Technicians Guild Foundation
**Convention & Exam Scholarship
Application Form**

Name: _____ Member # _____

Address: Street _____ City _____

State _____ Zip _____ Country _____ Phone: _____

Email _____ Chapter : _____ Chapter #: _____

How many times have you attempted each RPT exam? _____ Written _____ Technical _____ Tuning

Which of the RPT examinations have you completed successfully? _____ Written _____ Technical _____ Tuning

Chapter President Contact Information:

Name: _____ Phone Number: _____

Applicant: I certify that the information provided is accurate, that I plan on a career as a professional piano technician, that I have successfully completed the PTG Written Examination and either the Tuning or Technical Examination, that my goals include completing the requirements to become a Registered Piano Technician member of the Piano Technicians Guild, and that I have a reasonable expectation of being able to successfully complete either the PTG Technical Examination or the PTG Tuning Examination during the upcoming PTG Convention.

Signature: _____ Date: _____

Return completed applications to: PTGF Scholarship Committee
4444 Forest Ave
Kansas City, KS 66106

Application Checklist:

- Completed and Signed Application
- Personal statement describing why you should be considered for this scholarship including financial need and career plans. (500 word limit)
- Two signed letters of recommendation from individuals with knowledge of your character and abilities.
- A detailed resume which should include:
 - Details concerning your training in piano technology, e.g., attendance at a formal course of study, correspondence course(s), apprenticeship, mentoring
 - Work history, including other work as well as piano technology
 - Dates of PTG and chapter membership
 - Chapter involvement, including attendance at meetings and other activities
 - Attendance to date at PTG seminars and conferences
 - Attendance to date at the PTG Annual Convention
 - Any other information you consider pertinent to the application