Peter G. Schmidt PTA Scholarship

The PGS PTA is excited to offer a one-time use, **\$1,000** scholarship, to a qualifying former PGS student for use at the college, technical college, or university of their choice.

Applications are due BY April 15, 2025.

To apply:

- 1. Fill out the application form.
- 2. Submit an official transcript along with your essay and application.
- 3. Write an essay (500 to 800 words) based on one of the prompts below.
 - a. What is your plan for the future? What do you hope to do with your education? What sets you apart from other applicants?
 - b. Thinking back on your time at PGS, what memory (an experience, a teacher, an opportunity, etc.) stands out? What did you learn from that memory and how does it effect you now?
- Submit your completed application and proofread essay to pgspta@gmail.com on or before 4/15/25. Please include your name and 2025 PGS PTA Scholarship in the subject line of the email.

Award Announcement

- After the scholarship committee reviews all applications, a recipient will be chosen and notified on 5/1/25.
- The PGS PTA will notify both the recipient and the high school of the award.
- Through coordination with the high school and the recipient, funds will be given directly to the recipient's school of choice.

If you have any questions, please reach out to pgspta@gmail.com and someone from our Scholarship Committee will get back to you.



Peter G. Schmidt PTA Scholarship

2025 Application Form

Due on or before 4/15/25.

Name	Click or tap here to enter text.
Mailing Address	Click or tap here to enter text.
Phone Number	Click or tap here to enter text.
Email Address	Click or tap here to enter text.
Date of Birth	Click or tap here to enter text.
Year you started and ended at PGS	Click or tap here to enter text.
Grade Point Average	Click or tap here to enter text.
Extracurricular Activities	Click or tap here to enter text.
Community Service	Click or tap here to enter text.
School You'll be Attending in Fall of 2025	Click or tap here to enter text.

