

**2026 Peterborough Woman's Club: Adult Woman's Scholarship Application  
in Memory of Janet Achille**

The Peterborough Woman's Club of New Hampshire is offering this \$1000 scholarship in memory of Janet Achille. Any woman over the age of 21 residing in the ConVal School District who wants to obtain educational credentials or skills so that she may return to work, further her career, or pursue a change in career may apply. The scholarship will be awarded for use in the fall of 2026. You must provide written proof of acceptance by your educational institution. You may mail your completed application to: PWC ACHILLE SCHOLARSHIP, PO BOX 343, PETERBOROUGH, NH 03458, **or email your materials to: [info@peterboroughwomensclub.org](mailto:info@peterboroughwomensclub.org) with "Achille Scholarship" in the subject line.**

**All applications must be received on or by June 1, 2026, at noon.**

Your name: \_\_\_\_\_

Your address: \_\_\_\_\_

Your current occupation: \_\_\_\_\_

Your date of birth: \_\_\_\_\_

Highest grade you have completed: \_\_\_\_\_

Your phone number:      home \_\_\_\_\_ cell \_\_\_\_\_

Your email: \_\_\_\_\_

Information about the educational institution you plan to attend:

Name of program: \_\_\_\_\_

Name of college/university/institution: \_\_\_\_\_

Web address: \_\_\_\_\_

Phone number: \_\_\_\_\_

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

Contact person: \_\_\_\_\_

Applicant Questions: Please attach your responses.

What are your current educational plans?

How will this scholarship award help you progress on your career path?

Please describe the educational or training programs that you have selected.

What other financial support do you have to help you complete your program and pay for your educational expenses?

Please tell us why you are a suitable candidate for the PWC Janet Achille Scholarship.

You may include documentation of your academic abilities and achievements such as a resume and/or transcript.

*Thank you for your interest in this scholarship and best of luck with your career plans.*