

Registering for the Test

Sixth Registration or More

After sitting for the PCAT five times, restrictions *may* be placed on any subsequent registration, and you *may* be required to submit documentation, as follows:

- If documentation is required, you will not be allowed to register for the PCAT until sufficient documentation is received and you are notified of approval to test.
 - Documentation must include your name and PCAT Candidate ID, explain the special circumstances that require you to take the PCAT again, and one of the following:
 - A copy of a completed and submitted application to a pharmacy school or to PharmCAS for the upcoming academic year and a transaction confirmation from the institution
- OR
- A letter on official school stationery from a pharmacy school, administrator, or faculty member recommending that you take the PCAT as well as verifying that you are applying to a pharmacy school for the upcoming academic year.

Pearson will review and respond to your written request and documentation within 10 business days of receipt. Please note that heavy volume may delay the ability to reply within that time frame, so we recommend that a candidate submit documentation well in advance of an examination. Pearson has the right to deny you the ability to test, based solely on your previous test administrations. If you are denied, you can appeal by contacting PCAT Customer Relations. Note that the retest policy will be enforced even if a violation is not immediately identified and test scores have been reported. If you take the PCAT test more often than allowed, your scores from each unauthorized test administration will be withheld or canceled and your entire test fee will be forfeited. You may also be prohibited from future PCAT testing and may be subject to other remedial actions. This policy has been established to assure the validity and security of the PCAT exam. PCAT Customer Service representatives and test administrators are not authorized to waive or modify the retest policy for any reason.