

Lenape Technical School
Practical Nursing Program
Admission Criteria

Criminal History Checks

Lenape Practical Nursing students must comply with Act 34, 151 and 114. This means that students must complete three different record checks. The FBI Federal Criminal History Check, the Pennsylvania State Police Criminal Background Check, and Pennsylvania Child Abuse History Clearance. Prices are subject to change without notice.

When you receive your clearances, please submit to the program secretary. The school does not automatically receive your results.

If the website requests a purpose for your clearances, choose employment, student, or the most appropriate selection from the list. This is not for the purpose of volunteering.

1. Child Abuse History Clearance:

Cost - \$13.00 (approx.)

- To complete this clearance **online**, go to www.compass.state.pa.us/cwis
You will need to “*create a new account*”. Read the page it directs you to and click “*next*”. Follow the prompts to complete your clearance. You can choose to have your clearance emailed and/or mailed to your home address. You will need to pay online via credit card.
- If you have any questions, the CWIS Support Center is available at 877-343-0494.

2. Pennsylvania State Police Criminal Background Check:

Cost - \$22.00 (approx.)

- To complete **online**, go to <https://epatch.state.pa.us>. Click “Submit a new record check”. You can choose ‘employment’ for the purpose of your clearance. You will need to pay online via credit card. You need to print the results page and submit the printout to the program secretary.

3. FBI Federal Criminal History Record:

Cost - \$22.60 (approx.)

1. To register, go to <https://uenroll.identogo.com>
2. Enter service code to get started: 1KG6NX
3. Click “Schedule or Manage Appointment”
4. Enter requested information and schedule an appointment or click walk-in. (You can search for a fingerprinting site that is convenient to your location)
5. Take appropriate identification and payment to the fingerprinting site.