Join our team at Geisinger Medical Laboratories.  We are located in Danville, Pennsylvania. You can find your passion for caring and innovation as a team member in our state-of-the-art laboratories. Our mission is to provide exceptional patient care through innovative, efficient, and high-quality laboratory services.

Toxicology Analytical Specialist

Provides day-to-day technical supervision of testing personnel ensuring the proper performance of all laboratory procedures and report of test results. Promotes standardization through collaboration and coordination within a specialty.

Please follow this link to see full job description:  [https://jobs.geisinger.org/job/danville/analytical-specialist-toxicology-gmc-full-time-days/12064/80195515488](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fjobs.geisinger.org%2Fjob%2Fdanville%2Fanalytical-specialist-toxicology-gmc-full-time-days%2F12064%2F80195515488&data=05%7C02%7Csbender2%40geisinger.edu%7C7975718efc75418f299608dd97b9e355%7C37d46c567c664402a16055c2313b910d%7C0%7C0%7C638833546862598489%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIsIlAiOiJXaW4zMiIsIkFOIjoiTWFpbCIsIldUIjoyfQ%3D%3D%7C0%7C%7C%7C&sdata=v7m%2FaTwbyhwUX2dm1c22CCqORy26vc5rtDjV%2FWxIA7I%3D&reserved=0)

Education Qualification and Details

Medical Laboratory Scientist: Toxicology

•     Bachelor of Science degree from an accredited college/university AND successful completion of an ASCP/NAACLS-accredited Medical Technology/Medical Laboratory Science program

•     5 years of experience

•     Hiring Incentive: This position qualifies for a $12,500 SIGN ON BONUS  for eligible candidates

Geisinger cares about not only its patients and members but also about you and your family. We offer a competitive compensation and benefits package to ensure that you and your loved ones can maintain good health, achieve financial stability, and excel both personally and professionally. We believe in creating a diverse and inclusive environment where all employees can be their authentic selves. To learn more: