



NEWARK POLICE DEPARTMENT

100 EAST MILLER STREET
NEWARK, NEW YORK 14513
315-331-3701
315-331-8336 FAX

Full Time Police Officer- Lateral
Village of Newark Police Department

OPENS: Until Filled

SUMMARY

The Newark Police Department is looking for police officers who pride themselves on service to the community and who will strive to make connections with our community in the spirit of community policing to join our team.

Newark is an ideal destination for family and career. Newark Police Officers perform a wide variety of duties to promote public safety and security, prevent crime and enforce the law. A certified Police Officer performs law enforcement and crime prevention work including discovery, investigation, report preparation and patrol to enforce state and local laws. This position may oversee police program areas that may require additional specialized training.

REQUIREMENTS; Those interested must:

- Be a Police Officer certified in NY State
- Be eligible for transfer through NY Civil Service
- Have a community focus
- Have a good work ethic

BENEFITS

The Village of Newark offers a very competitive pay and benefit package. A lateral officer starts at a base salary of \$66,860 per year and will reach top officer pay of \$73,470 after 1 year of service. Additionally, officers receive significant shift differential, retirement, health insurance, flexible spending, life insurance, deferred compensation, sick-time incentive, and employee assistance.

APPLICATION MATERIALS

Submit resume to: Chief Richard Martin, Ph.D., Newark Police Department, 100 East Miller Street, Newark NY 14513.

EQUAL OPPORTUNITY EMPLOYER

The Village of Newark is an Equal Opportunity Employer dedicated to a policy of non-discrimination in employment on the basis of race, color, religion, sex, national origin, age, or physical disability. The Village of Newark provides access, equal opportunity and reasonable accommodation in its services, programs, activities, education and employment for individuals with disabilities.