



DURHAM POLICE DEPARTMENT FULL TIME POLICE OFFICER

Starting Salary: Probationary Employee: \$43,807.71 First Year Employee: \$49,027.57

The Durham, New Hampshire Police Department is seeking qualified applicants to establish a list for the position of Full Time Police Officer. The applicant selected to serve as Police Officer will provide law enforcement and community-oriented services to this diverse Seacoast/University community.

Officers patrol an assigned area for the purpose of crime prevention and law enforcement. Duties include but are not limited to the investigation of crimes; identification/apprehension of offenders; traffic enforcement and the provision of emergency services. Candidates must have the ability to exercise good judgment/common sense/discretion, and be able to analyze situations quickly and objectively. Applicants must be able to make decisions under pressure.

Applicants must be 21 years old by the anticipated date of appointment. Applicants must be a high school graduate or hold a GED; Bachelor Degrees from an accredited college or university are preferred. Applicants must appear on the **December 2015 Great Bay Police Testing Alliance written test list OR be a certified police officer in this or any other state accepted by the New Hampshire Police Standards and Training Council.** Applicants requesting their GBCC testing alliance test scores be considered from a previous test must contact Captain Holmstock in advance for consideration of those scores. **Visible Tattoos will disgualify candidate automatically!**

Females and Minorities are encouraged to apply.

The anticipated date of appointment from this selection process is Monday, April 18, 2016. This date is subject to change.

Letter of Interest, Professional Resume and Town of Durham Employment Application must be received by



Capt. David Holmstock by <u>4:30 PM, Friday, January 29, 2016</u>

at:

Durham Police Department 86 Dover Road Durham, New Hampshire 0382

The Durham Police Department is an Equal Opportunity Employer.