



# DEPARTMENT BULLETIN

DATE ISSUED:	NUMBER:
<b>01-16-19</b>	<b>14</b>

## POSITION VACANCIES

### DETECTIVES – FORCE INVESTIGATION DIVISION

The Force Investigation Division (FID) responds to and investigates all incidents where a police firearm is discharged or when a person in police custody dies, or is likely to die, as the result of a serious injury. The Force Investigation Division is currently seeking uniformed members of the service in the rank of detective to respond to and investigate such events. The FID, which reports directly to the First Deputy Commissioner, is the sole entity investigating these incidents. FID personnel conducts the initial on-scene investigation and maintains case responsibility for the duration of the investigation, concluding with the presentation of the incident to the First Deputy Commissioner’s Use of Force Review Board. Personnel assigned to FID will be tasked with arrest enhancement, perpetrator identification, apprehension and arrest of outstanding perpetrators, and the analysis and justification of tactics utilized during the incident.

Detective applicants are required to have a minimum of five years of service, with three years of experience in an investigative or specialized unit, and excellent service and disciplinary record. All detectives will retain their detective investigator status and should view this assignment as an opportunity for career advancement.

Interested applicants must submit an application online through the Personnel Online System for Transfers (P.O.S.T.) by going to the “NYPD INTRANET” homepage and clicking on the “APPLICATIONS” link. Applicants will then scroll down, select and click on the “POST” link (which will open up to the “P.O.S.T.” website), under heading “CURRENT OPENINGS,” choose the applicable position vacancy posting (located under caption “UNIT NAME”), click on the “APPLY” link, and continue to complete the application to apply. In addition, applicants should submit a commanding officer’s recommendation and copies of their three most recent annual Performance Evaluations to the Force Investigation Division.

Interested applicants should contact Lieutenant Jonathan Amass at (718) 312-4410 or via email at [Jonathan.Amass@nypd.org](mailto:Jonathan.Amass@nypd.org) for further information.

Applications will be accepted for thirty days from the publication date of this Department Bulletin. Previously submitted applications are no longer valid and must be resubmitted.

Uniformed members of the service considering applying for these positions are directed to review the position vacancy standards listed at the end of this Department Bulletin.

\*\*\*\*\*

## POSITION VACANCY STANDARDS

All prior relevant experience, including experience gained in the military, will be taken into account for the above position vacancies.

The following standards will be adhered to regarding all position vacancies unless otherwise stated.

Candidates for supervisory positions must have a minimum of one year in rank and police officers should have a minimum of three years in rank. A commanding officer's recommendation of "highly recommend" is preferred for all candidates. It is recommended that all candidates have an excellent attendance record. In addition, it is required that candidates possess an excellent disciplinary record and should have a minimum average of 4.0 rating on their three most recent annual Performance Evaluations.

Police officers/detective specialists who have met the requirements of the Career Program for Police Officer/Detective Specialist (see Patrol Guide 205-15, "Police Officer's/Detective Specialist's Career Program") will be given priority consideration for the above positions.

As per Administrative Guide 320-42, "Career Path for Sergeants and Lieutenants Seeking Assignment to the Internal Affairs Bureau, Detective Bureau, Counterterrorism Bureau, or Intelligence Bureau," all supervisors, absent needs of the Department, are to appear before and be approved by the Supervisory Assignment Board prior to being transferred.

\*\*\*\*\*