Class Concept
Positions in this class serve as field investigators in a statewide law enforcement operation with the Division of Motor Vehicles. They are charged with enforcing the relevant laws of the State of North Carolina. Positions have full law enforcement authority in the assigned area with a focus on investigation of alleged or suspected criminal violations. Work involves collection and preservation of evidence, testimony in court proceedings as necessary, and performing related work such as apprehending observed violators committing offenses. Positions are responsible for assuring that all steps in the investigation and arrest are followed correctly. Positions may serve as a staff officer responsible for coordinating training functions or similar supportive functions.

Recruitment Standards

Knowledge, Skills, and Abilities
- Basic knowledge of law enforcement concepts, practices, and theories used in the technical specialty area with limited supervision.
- Basic knowledge of specialty discipline; ability to use proven solutions and/or designs in specialty discipline when solving problems. Thorough understanding and sufficient experience with technologies and problem resolution techniques.
- Ability to organize and follow detailed technical procedures.
- Ability to manage work with supervision, consulting with supervisor to discuss alternative solutions.
- Ability to daily assimilate and express thoughts, ideas, and information effectively orally and through written communication for non-routine subjects and technical issues.

Minimum Education and Experience
Bachelor’s degree from an appropriately accredited institution; or an equivalent combination of education and experience.

Necessary Special Qualifications
Must be eligible for certification as a Law Enforcement Officer by the North Carolina Criminal Justice Education & Training Standards Commission and must achieve certification within one year of employment.

Note: This is a generalized representation of positions in this class and is not intended to identify essential functions per ADA.