

WASHINGTON STATE DEPARTMENT OF PERSONNEL

Specification for Class of

FORENSIC SCIENTIST 1 (53860)

Abolished Effective June 1, 2005

Class Series Concept:

This series reflects professional level requirements and standards for conducting work as a forensic scientist in one or more of the following forensic science disciplines: DNA, controlled substances, chemistry, trace evidence, fire debris, explosives, questioned documents, latent prints, firearms and toolmarks, toxicology, and crime scene investigation. Because the most responsible activity of a forensic scientist is to help prove or disprove the elements of a crime that may lead to the identification of the person(s) responsible, the primary functions include: examination and/or collection of evidence; analysis of the physical evidence using accepted and validated methods and analytical instrumentation; preserving evidence according to laboratory procedures; maintaining chain of custody, i.e., documentation establishing the receipt, handling, and disposition of evidence; interpreting observations and test results; preparing written opinion reports; testifying as an expert witness in courts of law; participating in proficiency testing; and receiving on-going training and professional development.

Definition: In a training capacity and under close supervision, performs beginning level analyses of physical evidence in criminal cases submitted to the forensic laboratory. Interprets analytical results, prepares written opinion reports, and may testify as an expert witness in courts of law.

Distinguishing Characteristics: Positions allocated to this class are primarily oriented toward on-the-job training in order to become proficient in a discipline of forensic science. Following training and validation by a senior-level forensic scientist or supervisor, the incumbent begins entry-level casework in a limited area while continuing training to become proficient in the full-range of analyses in their assigned discipline.

Typical Work

Documents and protects evidence according to laboratory procedures, ensuring that the chain of custody is maintained;

In an assigned forensic science discipline, examines and analyzes evidence in routine-type case requests under close and detailed supervision using selected methods, techniques, and instruments;

Receives training in physical evidence examination and court testimony to gain expert witness status;

Reports findings in the form of a written laboratory report based on the interpretation of observations and analytical test results;

May testify as an expert witness in a court of law;

Provides peer review and participates in proficiency testing to maintain expertise;

Maintains the laboratory instruments and equipment in good working order;

May utilize a specialized computer database for evidence comparisons;

Performs other work as assigned.

Knowledge and Abilities

Knowledge of: organic, inorganic, and analytical chemistry; physics; biology, mathematics; modern analytical instruments; scientific literature search; scientific method; elementary logic.

Ability to: form opinions and prepare clear and concise written reports based on test results, observations, and knowledge; speak clearly in public; operate and maintain scientific instruments; comprehend and follow oral and written instructions; make responsible decisions under pressure.

Minimum Qualifications

A Bachelor of Science degree in forensic science, natural science, or closely related field which includes a minimum of 20 semester hours or 30 quarter hours of chemistry and 5 semester or 8 quarter hours of physics. Examples of related fields, including but not limited to, are: Pharmacology, Medical Technology, Genetics, Cellular or Molecular Biology, Analytical Chemistry, Biochemistry, Clinical Chemistry, Nuclear Chemistry, or Toxicology.

AND

For DNA positions, applicants must have successfully completed at least one undergraduate or graduate level course in each of the following subjects: **Biochemistry, Genetics, and Molecular Biology.**

New class: 2-15-74

Revised 12-10-87

Revised definition, distinguishing characteristics, minimum qualifications, general revision, and title changed (formerly Criminalist 1): 4-1-88

Revised definition, distinguishing characteristics, minimum qualifications and added class series concept: 9-13-02