|  |
| --- |
| **Job Task Analysis Crime Scene Management** |
| **Job Identification: 19-4092.00** |
| **Job Title** | Crime Scene Management |
| **Job Purpose** | A Crime Scene Management professional uses forensic science techniques to aid criminal investigations by collecting and analyzing evidence during a crime scene investigation or laboratory analysis. The position assists police and other law enforcement agencies that depend on the expertise of crime scene technicians to uncover evidence that will stand up in court. |
| **What are related job titles?** | \* Federal investigator\* State investigator/detectives\* City/county investigator/detectives\* Special Agent | \* Private investigator\* Military investigator\* Tribal investigator |
| **What are the functions/tasks of the position?** | \* Analyze crime scenes to determine what evidence should be collected and how\* Take photographs of the crime scene and evidence\* Record observations and findings, such as the location and position of evidence | \* Make sketches of the crime scene\* Collect evidence, including weapons, fingerprints, and bodily fluids\* Catalog and preserve evidence for transfer to crime labs\* Reconstruct crime scenes |
| **Importance** | **Knowledge** | **Skills** | **Abilities**  |
| High - 1 Average - 2Low - 3 | \* Law and Government - 2\* Public Safety and Security - 3\* English Language - 2\* Chemistry - 1\* Computers and Electronics - 1 | \* Active Listening - 2\* Critical Thinking - 1\* Reading Comprehension - 3\* Speaking - 3\* Writing - 1 | \* Computer software - 1\* Flexibility of Closure - 2\* Inductive Reasoning - 2\* Deductive Reasoning - 2\* Near Vision - 1\* Oral Comprehension - 3 |
| **Professional Conduct Regulation**  | Law Enforcement Code of ethicsEthical StandardsPolicies and proceduresConfidentiality standards |
| **Median Salary**  | $56,750 per year |
| **Education**  | Bachelor’s degree |
| **2016 Jobs** | 15,000 |
| **2026 Jobs** | 17,600 |
| **Increase by 2020**  | + 17%  |

Statistics obtained from Bureau of Labor Statistics.