



# Idaho State Police Forensic Services



## Jacqueline Licoscas

Forensic Scientist I  
5255 S. 5<sup>th</sup> Ave., Ste. 2  
Pocatello, ID 83204  
Office: (208) 239-9914  
jackie.licoscas@isp.idaho.gov

### Education

- 2024 University of California, Davis – Davis, CA  
Master of Science – Forensic Science
- 2020 California Lutheran University – Thousand Oaks, CA  
Bachelor of Science – Criminology and Criminal Justice  
Minors – Chemistry, Mathematics

### Experience

- Nov. 2024 – Present Idaho State Police Forensic Services – Pocatello, ID  
Forensic Scientist I  
Duties: analysis of controlled substances and  
providing expert testimony, signed off to do independent casework  
December 3, 2025
- Jan. 2024 – April 2024 Drug Enforcement Administration Western Laboratory –  
Pleasanton, CA  
Student Intern  
Duties: learned about controlled substances analysis, shadowed  
chemists as they did casework, assisted in preparation of buffer  
and calibrant solutions
- Aug. 2018 – Dec. 2018 Ventura Police Department Crime Scene Investigation Unit –  
Ventura, CA  
Student Intern  
Duties: learned skills involved in crime scene investigation,  
shadowed supervisors at crime scenes, processed a mock crime  
scene

<https://isp.idaho.gov/forensics>

---

EQUAL OPPORTUNITY EMPLOYER

Revised 12/03/2025

## Jacqueline Licoscos

### **Continuing Education; Association Meetings; Conferences**

2025 Idaho State Police Forensic Services Controlled Substance Analysis Training;  
Idaho State Police Forensic Services Ethics Course;  
Idaho State Police Forensic Services Testimony Training (in progress, hours so far – 10.5)

### **Professional Organizations; Committees; Working Groups**

2025 – Present Clandestine Laboratory Investigating Chemists Association (CLIC) – Associate member

2022 – 2024 California Association of Criminalists (CAC)

2019 – 2021 International Association for Identification (IAI)

### **Research; Publications**

2022 – 2024 Thesis Research Conducted: Determination of Variation in Forensic Ethanol Analysis Results Using a Deuterated Internal Standard for Samples Collected at the Lower Limit of Sufficient Volume for Analysis: A Cost Benefit Perspective

Property of Idaho State Police Forensic Services  
Internet Copy