



**Behavior Analysis Training (BATI)**

## **BATI Investigative Interview & Interrogation Training (40-Hours)**

### **Host Agency: Danville Police Department**

**September 9 - 13, 2024 / 8:00 am - 5:00 pm**

**CA POST#9590-31445-24001/CA STC#10052-079829**

#### **COURSE DESCRIPTION**

Students will learn a proven methodology of securing statements from all involved parties that will assist in a successful case resolution. It incorporates new concepts of information retrieval that are conducted in an effective, legal, & ethical manner. **Students will participate in conducting 5 interrogations during the course. A laptop / tablet device is strongly recommended for this course.**

Interviewing - Interview Psychology, the BATI Interview Protocol, De-Escalation & Rapport building, Open-ended questioning vs. Direct Questions, Methods for Detecting Deception, Credibility Assessment Interviewing, Understanding Victims, Witnesses, Suspects Truth-telling style.

Interrogation - Interrogator Demeanor & Protocol, the Accusation Approach, Defeating Defensive Tactics, Theme Development & Delivery, Importance of Alternative Questions, Obtaining the Confession, Protecting Against False Confession, Finishing the Investigation.

#### **WHO SHOULD ATTEND?**

This class is open to all sworn & civilian investigators, Parole & Probation Agents, Arson Investigators, Polygraphers, Background Investigators, Internal Affairs Investigators & Patrol Officers - If you are conducting interviews in-person, or over the phone, this class is for you! This course is a continuous curriculum for career education.

**Register online: <https://www.liedetecion.com>**

**Tuition: \$575**

***BATI has trained over 38,000 law enforcement professionals & is recognized as one of the Premier Investigative & Interrogation courses in California.***

**Behavior Analysis Training  
2319 El Camino Real #234  
Tustin, CA 92782  
Contact# (530) 432 - 0283**

**Hosting Agency Location:  
Danville Police Department  
500 La Gonda Way  
Danville CA, 94526**