



## **Problem Analysis**

**November 16 - 20, 2009**  
**Alameda, CA**

**Course Instructor:** **Julie Wartell** - Crime Analysis Coordinator, San Diego Attorney's Office; Instructor, University of California – San Diego

“Problem Analysis” is a five-day workshop on the skills, knowledge, and abilities necessary for an analyst to identify, analyze, and help an agency solve crime, disorder, and public safety problems.

Students learn how criminology theory, research methods, and statistics are applied at the operational level to examine long-term problems and to recommend effective strategies. The class draws heavily on the applicable Problem-Oriented Policing and Situational Crime Prevention literature but remains analyst-focused.

A capstone project applies the lessons to a real crime or safety problem in the area where the class is held.



**IACA Certification Skills:** Research Methods, Descriptive Statistics, Inferential Statistics, Qualitative Analysis, Demographic Analysis, Spatial Analysis, Reading Comprehension, Publications

**Location:** Alameda Free Library  
1550 Oak Street  
Alameda, CA 94501

**Class Dates/Times:** November 16 - 20, 2009 08:00 – 16:00

**Cost:** IACA Members = \$350, Non-Members = \$395

**On Site Contact:** Shannon Lawson  
(408) 615-4841  
[slawson@santaclaraca.gov](mailto:slawson@santaclaraca.gov)

**IACA Contact:** Gerry Tallman, IACA Training Director  
[training@iaca.net](mailto:training@iaca.net)

**Registration:** To register for this class, please visit the IACA's website at [www.iaca.net/IACATraining.asp](http://www.iaca.net/IACATraining.asp)

**Area Airport:** Oakland Airport (OAK)

**Area Hotels:** **Extended Stay Deluxe - \$\$**  
**1260 South Loop Road, Alameda, CA 94502**  
**(510) 769-7000**

**Extended Stay America - \$\$**  
**1350 Marina Village Parkway, Alameda, CA 94501**  
**(510) 864-1333**

**Hampton Inn & Suites - \$\$\$**  
**1700 Harbor Bay Parkway, Alameda, CA 94502**  
**(510) 521-4501**

**Marina Village Inn - \$\$\$**  
**1151 Pacific Marina, Alameda, CA 94501**