

PRESENT

INTELLIGENCE ANALYSIS TRAINING

Foundations of Intelligence Analysis Training (FIAT) Level of Instruction: BASIC

Sponsored and hosted by: Chicago Police Department Level of Instruction: BASIC Where: CDPH Training, 1642 N. Besly Court, Chicago, IL 60642 Dates: July 29 - August 2, 2019 Tuition: \$600 (\$550 IALEIA/LEIU members)

The International Association of Law Enforcement Intelligence Analysts (IALEIA) and the Association of Law Enforcement Intelligence Units (LEIU) are now offering intelligence analysis training. The FIAT course is a basic five-day (40 hours) training Monday – Friday from 8:00 a.m. – 5:00 p.m. course that covers the following topics:

Registration POC: Bob Morehouse @ <u>bob.morehouse@doj.ca.gov</u> or call (916) 263-1178

The FIAT course is a basic level five-day course that covers the following topics:

Introduction to Intelligence Analysis

- History of Intelligence Analysis
- Purpose of Intelligence Analysis
- Intelligence Models
- Intelligence Cycle
- Legal Issues
- Sources

Intelligence Analysis as a Thought Process

- Fundamentals of Logic
- Critical Thinking
- Creative Thinking
- Inference Development
- Recommendations Development

Analysis Methods & Skills

- Crime Pattern Analysis
- Association Analysis
- Flow Analysis
- Communication Analysis
- Financial Analysis
- Strategic Analysis
- Indicator Development
- Products of Intelligence
- Reports and Presentations

FIAT curriculum is guided by the National Criminal Intelligence Sharing Plan (NCISP) and IALEIA's *Analytic Standards* booklet endorsed by the Global Justice Information Sharing Initiative.

- The FIAT course is intended for law enforcement and regulatory personnel (both sworn and civilian) who have *not received* formal, basic, intelligence analysis training.
- Course instructors are IALEIA/LEIU certified *experienced*, *working*, *analysts*.
- Approved for reimbursement for State and Locals by DHS (must coordinate with State Grant POC).
- Meets training requirement for basic level of IALEIA/LEIU Certification.

