# Build your analytical Skills

This course will expose students to a variety of analytical techniques utilized in law enforcement to describe and understand crime patterns and trends as they occur. Throughout this course, students will examine concepts; theories, practices, data and analysis techniques associated with the field of crime analysis for law enforcement. Additional topics that will be covered include understanding criminal behavior, behavioral geography, linking crimes, forecasting, and predication.



Fundamentals of Crime Analysis

### A format for your busy schedule

This class is held online over 12 weeks. There are no live sessions, so you can complete the work whenever it fits your schedule! If you get busy and can't complete the work, you can transfer to a later session without having to pay the full fee again.

This course is intended for brand new analysts or officers with little to no training, or executives charged with developing crime analysis programs, or self-taught journeyman analysts looking for formal training.

## Why Choose Us



Each 12-week class is worth 4 points towards CLEA testing eligibility and awards a certificate upon completion.



Online classes are only \$395 for IACA members or \$445 for non-members.



The IACA is the premier source for crime analysis training. Combined, over 2700 analysts have taken an IACA course!



Build a strong foundation of the concepts, techniques, theories, and skills most useful to crime analysts

#### • Week 1-Introduction to Crime Analysis

- Week 2-History/Foundations, Policing strategies, Understanding criminal behavior
- Week 3-Role/Types of CA, Process/Purpose
- Week 4-Crime Mapping & Geographic data
- Week 5-Repeat incidents & Tactical Data Collection
- Week 6-Pattern & Link Analysis, Describing/Disseminating Known Patterns

**Contact Now** 



#### Weekly Outline

- Week 7-Temporal analysis, Common Statistical Techniques
- Week 8-Tactical Crime Analysis Products
- Week 9-Role of CA during investigation
- Week 10-Strategic analysis
- Week 11-Link analysis in action
- Week 12-Identifying hot spots, geographic behavior

