

# Southern Police Institute

*Excellence in Policing*



## Intelligence Led Policing - Turning Theory Into Practice

**40-Hour Training Course - KLEC Approved**

**Tuition: \$850<sup>00</sup>**

### Course Description

Participants in this course will learn and understand the precepts of Intelligence-Led Policing (ILP), sufficient to support a decision to pursue ILP as an agency strategy, and to understand what it takes to make the strategy a reality. Participants will understand how resource decisions are made within an ILP business model and experience practical application(s) of ILP concepts and ideas. Throughout this interactive training and engagement in practical exercises, participants will learn how to implement an ILP strategy.

### Course Topics and Areas of Instruction

- Audience Identification
- Intelligence Led Policing (ILP) Defined
- The Practical Application of ILP at a Large Police Agency
- Why is ILP the Strategy of our Time?
- Applying the ILP Business Model
- Providing the "I" (Intelligence) in ILP
- Knowledge Management
- Exploitation of Criminal Cultures
- Applying the 3i Model
- How Do We Know It Works?
- Overcoming Politics and Tradition
- Table Top Exercise
- Table Top Presentations
- Plan Development for the Implementation of ILP

### Who Should Attend

Command staff and police decision-makers responsible for establishing policing strategies.

### Dates

**August 22-26, 2022**

### Hosted by:

**Zionsville  
Police Department**

### Training Location:

**Ascension St. Vincent  
Community Room -  
Zionsville Town Hall  
1100 W. Oak St.  
Zionsville, IN 46077**

### Suggested Lodging:

**Holiday Inn Express &  
Suites Indianapolis NW -  
Zionsville\***  
6064 S. Main St.  
Whitestown, IN 46075  
Phone: (317) 769-0932

\*Visit the event page on our website for a direct reservation link.

### For More Information:

Phone: 502-852-6561  
E-mail: [mailspi@louisville.edu](mailto:mailspi@louisville.edu)

### Register Online

**[www.louisville.edu/spi](http://www.louisville.edu/spi)**