

INTRODUCTION TO CRIME ANALYSIS

24 hours – Continuing Training Credit

This course introduces the student to basic principles of crime analysis. Students will discuss research methods, data analysis and the use of mathematics to determine trends and combat crime. Students will learn how to use statistical methods to predict crime date, time, and location while applying their knowledge of administrative, strategic, and tactical crime analysis through practical application. Students will learn how to decipher and interpret information as well as how to create an analytical product using the gathered information. Online investigative techniques to locate suspect and identify suspect behavior will also be discussed.

Prerequisites: Knowledge of basic level math, computers, Law enforcement only

****Note**** ***Students must bring a calculator with square root function and a laptop.***