

Intelligence Analysis | Tactical Criminal Analysis

Foundational Courses

(students enrolled in either graduate certificate are required to complete three foundational courses)

INTL500 Intelligence Theories and Applications

A survey course that introduces the student to the discipline of intelligence and provides the student with an understanding of how intelligence systems function, how they fit within the policymaking systems of free societies, and how they are managed and controlled. The course will integrate intelligence theory with the methodology and processes that evolved over time to assist the intelligence professional. The course will develop in the student a range of advanced research and thinking skills fundamental to the intelligence analysis process.

INTL501 Intelligence Communications

The skill most appreciated by the intelligence consumer is the ability to communicate, briefly and effectively, the results of detailed analytic work. This course, through repetitive application of a focused set of skills to a body of information of constantly increasing complexity, is designed to prepare intelligence analysts to deliver a variety of intelligence products in both written and oral formats.

INTL502 Advanced Analytical Techniques

Topics include: drug/terrorism/other intelligence issues, advanced analytic techniques (including strategic analysis, predicative intelligence etc.), collection management, intelligence sources, management theory (large organizations), attacking criminal organizations, crisis management, negotiation techniques, strategic planning, local/regional updates and briefing techniques.

Specialized Courses

(Upon successful completion of the Foundational Courses – Learners complete two courses in their specialization)

Intelligence Analysis

INTL510 Competitive Intelligence

This course explores the business processes involved in providing foreknowledge of the competitive environment; the prelude to action and decision. The course focuses on supporting decisions with predictive insights derived from intelligence gathering practices and methodologies used in the private sector. Lectures, discussions, and projects focus on the desires and expectations of business decision-makers to gain first-mover advantage and act more quickly than the competition.

INTL512 Analyzing Financial Crimes

This course examines the nature and scope of financial crimes and many of the tools used by law enforcement in the preparation of a financial case. Included in this course is a detailed treatment of the following: laws which serve to aid in the detection and prosecution of these crimes, the types of business records available, types of bank records available, an examination of offshore business and banking operations, and the collection and analysis of this information, with emphasis placed on Net Worth and Expenditure Analysis. In addition, special treatment is given to the detection and prosecution of money laundering, various types of money laundering schemes, and the relationship of money laundering to terrorism.

Tactical Criminal Analysis

INTL505 Tactical Criminal Intelligence

This course is an introduction to law enforcement terminology, practices, concepts, analysis, and intelligence. The course will introduce the student to the discipline of crime analysis and law enforcement intelligence through the study of the intelligence cycle and the intelligence determinants. The role and responsibilities of an analyst within each sub-topic will be addressed. Additionally, the utilization of analytical software will be introduced.

INTL507 Analytical Methodologies for Tactical Criminal Intelligence

The course reviews the key requirements for intelligence in law enforcement and homeland security. The course focuses the use of advanced analytic methodologies to analyze structured and unstructured law enforcement data produced by all source collection. Students will apply these concepts, using a variety of tools, to develop descriptive, explanatory, and estimative products and briefings for decision-makers in the field.