



# Intelligence Analysis

## Make sense from information & provide insight to decision makers

This course provides the basic skills needed to effectively process collected information in accordance with the principles of the Intelligence Cycle to enable delivery of actionable intelligence to the client.

### Course outcomes

At the end of the course you should be able to:

- Interpret and express depth of understanding of conceptual frameworks and its impact on the intelligence analysis process and present analyses that reflect depth, advanced thinking skills and lateral thinking.
- Understand the integrative and feedback nature of the intelligence process.
- Determine and interpret intelligence needs/problems and requirements to direct the analysis process.
- Identify information gaps and sources of information to fulfil these gaps.
- Plan and direct collection and analysis processes.
- Produce tactical and operational products according to the client/organisation's requirements and formats, using software tools where applicable.
- Present a briefing to a client.
- Evaluate the effectiveness of the intelligence analysis process and implement systemic improvements.

### Certification

This course is the only certified and recognised course of its kind in South Africa. The course is approved for certification by the International Association for Law Enforcement Intelligence Analysts (IALEIA).

**Who should attend?**  
Analysts,  
researchers,  
investigators,  
compliance officers,  
intelligence  
collectors

**A 5 day interactive  
and intensive  
course designed to  
help you:**

- Plan research
- Collect & collate information
- Analyse information
- Develop recommendation
- Communicate findings

"This was everything and more I hoped the course would be. Well done on equipping the learners with the facts on a very difficult subject".

"This course was of great benefit and I would highly recommend it to other companies".

R7250 Ex VAT  
Total: R8265 pp

Closing date for registration: 22 Feb 2012