The Lockheed Martin Center for Security Analysis leads the way in the study, development, and instruction of world-class analysis related to intelligence, law enforcement, cyber and security. We recognize that the need for intelligence security has grown beyond national agencies and has entered into the state, local, academic and commercial sectors. Since our inception, we have provided training and consultation for a variety of government and commercial organizations including Yum! Foods, Chicago Police, the Office of the Secretary of Defense and Fortune 500 companies.

The coursework offered through the Center has been evaluated and recommended for college credit by American Military University (AMU), a leading online education provider to the armed forces and member institution of the American Public University System.

Course Descriptions

1. EXCITE®: Introduction and Advanced Courses

In the introduction to Intelligence Driven Defense® (I2D2) troubleshooting techniques, students learn key skills required to detect, defend, analyze and respond to cyber attacks using the Lockheed Martin Cyber Kill Chain® suite of services currently employed by the Lockheed Martin Computer Incident Response Team and adopted by industry. The Advanced Intelligence Driven Defense (AID2) course is designed to teach advanced analysis techniques to seasoned cybersecurity professionals and experienced incident responders. The basis of intelligence-driven computer network defense uses the Lockheed Martin Cyber Kill Chain® suite of services to describe phases of intrusions, mapping adversary indicators to defender course of action, identifying patterns that link individual intrusions into broader campaigns, and understanding the iterative nature of intelligence gathering.

2. Workforce Emergency Planning and Workforce Emergency Response

This is a two-course series. The Workforce Emergency Planning course is designed to inform, train and prepare the collective workforce in identifying and planning for incidents associated with the corporate and organizational workplace such as personal security, terrorist activities, natural and man-made disasters, and active shooter scenarios.

The Workforce Emergency Response course is designed to inform, train, and prepare the workforce to respond to those potential emergencies through a series of hands-on and group-based classroom exercises.

3. Intelligence Briefing/Writing

The Intelligence Briefing/Writing (IBW) course is based on the presenter’s ability to convey the results of analysis or other critical information in a clear and succinct manner. The IBW course is designed to provide essential information regarding the preparation of written products in the intelligence profession. At course conclusion, participants understand how to design and deliver an effective briefing.

4. Structured Analytic Techniques

The Structured Analytic Techniques (SAT) course is designed for intelligence and security professionals working in support of operations across all intelligence disciplines. Course curriculum includes the application of commonly recognized analytical techniques along with a few created by LMCSA instructors. These techniques provide structure to analysis to readily enable businesses to effectively combat threats throughout the global environment. Techniques include preliminary analysis, center of gravity analysis, and threat profiling of a group or network as the core of this course.

5. Critical Thinking

Through the analysis and evaluation of supporting evidence, the Critical Thinking (CT) course examines beliefs or interpretations using the ability to think rationally, clearly, analytically and objectively. This course demonstrates rules of logic, how to recognize errors in reasoning, inconsistencies and fallacies; seeing solutions to problems; and distinguishing fact from opinion. This course introduces the essential elements of critical thinking and logic including the recognition and evaluation of arguments, identification of cognitive biases and linguistic fallacies, content analysis and source evaluation.

2014 Course Dates

**EXCITE® I2D2**
- March 3-7
- April 7-11
- May 5-9
- June 16-20
- July 14-18
- August 11-15
- September 8-12
- September 29 – October 3
- November 3-7
- December 1-5

**EXCITE® I2D2 Advanced**
- April 14-18
- June 23-27
- September 15-19
- December 8-12

**Workforce Emergency Planning**
- June 2-6

**Workforce Emergency Response**
- June 9-13

**Intelligence Briefing/Writing**
- May 12-16
- September 22-26

**Structured Analytic Techniques**
- April 14-18
- August 18-22

**Critical Thinking**
- March 24-28
- July 21-25
- October 20-24


For Questions, Pricing and Scheduling
LMIT.TrainingTeam@imc2.ems.lmco.com
703-339-6201, Ext368

Linkedin:
[www.linkedin.com/groups?gid=1230767&trk=my_groups-b-grp-v](http://www.linkedin.com/groups?gid=1230767&trk=my_groups-b-grp-v)

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