

LOCKHEED MARTIN CENTER FOR SECURITY ANALYSIS

"The vision of the Lockheed Martin Center for Security Analysis is to create a viable business environment for the study, development, and instruction of world-class cyber intelligence analysts"



Introduction to Intelligence Driven Defense

Security Intelligence Core Concepts

Understand fundamental differences between traditional IT Security Operations and Security Intelligence as well as learn about how Advanced Persistent Threats operate

Linux Commands & Data Analysis

Learn how to use command line functions to extract key information from large data sources

Host-based Incident Response & Forensics Concepts

Incident response basics focused on disk, file system and memory retrieval

Network Forensics Concepts

Understanding network flows, protocols, and services is critical to tracking malware and malicious activity throughout a network

Defensible Enterprise Architectures

Reinforce learning by providing students with hands-on experience and focusing on understanding the implications and impacts of adversary attacks and the potential mitigations upon the enterprise network architecture

Advanced Intelligence Driven Defense

Security Intelligence Core Concepts

Understand fundamental differences between traditional IT Security Operations and Security Intelligence as well as learn about how Advanced Persistent Threats operate

Adv. Command-Line Analysis Techniques

Focus on extracting indicators from large datasets using command-line techniques

APT-based Incident Response

Focus on host-based incident response domains specific to APT-incidents and dynamic malware analysis techniques

Advanced Network Forensics Concepts

Focus on key network protocols like DNS, SMTP, Encoded / Encrypted C2 and analysis of large packets

Defensible Enterprise Architectures

Reinforce learning by providing students with hands-on experience and focusing on understanding the implications and impacts of adversary attacks and the potential mitigations upon the enterprise network architecture



more info on reverse



LOCKHEED MARTIN CENTER FOR SECURITY ANALYSIS





March

25-29: Introduction to Intelligence Driven Defense

April

22-26: Introduction to Intelligence Driven Defense

May

13-17: Introduction to Intelligence Driven Defense

June

10-14: Introduction to Intelligence Driven Defense

July

August

22-26: Introduction to Intelligence Driven Defense

on Dofo

19-23: Introduction to Intelligence Driven Defense

September

23-27: Introduction to Intelligence Driven Defense

October

21-25: Introduction to Intelligence Driven Defense

November

18-22: Introduction to Intelligence Driven Defense

December

16-20: Introduction to Intelligence Driven Defense

15-19: Advanced Intelligence Driven Defense

10-14: Advanced Intelligence Driven Defense

Contact us now to book a class:

http://www.lockheedmartin.com/us/products/intelligence-analysis-training.html LMIT.TrainingTeam@imc2.ems.lmco.com | 703-339-6201 x368

LinkedIn: http://www.linkedin.com/groups/Lockheed-Martin-Center-Security-Analysis-1230767/about