

The Cybercrime Training Lab  
at  
Fairleigh Dickinson University

By

Dr. Eamon P. Doherty

Cybercrime Training Lab Director

September 15, 2009

# Continuing Education Classes Offered

- [PDA Seizure and Examination](#)
- [Cell Phone Seizure and Examination](#)
- [Disk Imaging with the Logicube](#)
- [Eavesdropping Device and Wiretap Detection](#)
- Digital Camera Forensics (New)
  
- ½ Day classes, certificate given, practical training, \$100.00
  
- Call 201-692-6524 or email Dr. Doherty [doherty@fdu.edu](mailto:doherty@fdu.edu) for more information

# Dr. Doherty Developing course Material With a Law Enforcement Officer



Within the School of Administrative Science Master's Degree is a Graduate Certificate in Computer Security and Forensics

- **Computer Security and Forensic Administration (12 credits)** This 12-credit graduate certificate program focuses on the criminal justice system's response to the expanding area of computer crime.
- Designed for law enforcement officials, corporate security executives and state agency investigators, the certificate provides training to appropriate personnel in the investigation, case development and protocols relating to computer crimes.
- Each course is taught in a computer laboratory to ensure direct relevance and practical application of all information being covered.

Within the School of Administrative Science Master's Degree is a  
Graduate Certificate in Computer Security and Forensics  
Continued

- Students are required to take four courses from among:
- [MADS6611](#) Special Topics: Current Issues in CyberForensics
- [MADS6611](#) Special Topics: Intro. to Computer Security
- [MADS6637](#) Computer Systems Seizure and Examination
- [MADS6638](#) Computer Security Administration
- [MADS6639](#) The Forensic Expert
- [MADS6654](#) Forensics Administration
- MADS6735 Introduction to Countermeasures for Malware
  
- For course descriptions please see the following URL
- <http://view.fdu.edu/default.aspx?id=1533>

# Questions?

- Please feel free to ask any questions at this time.