

Workshop Description

Gain an understanding of static computer forensics analysis by learning about forensic principles, evidence continuity and the methodology to employ when conducting a forensic investigation in response to a cyber-crime or incident.

Lunch and parking will be provided. Registration will start at 8:30 a.m.*

Workshop Facilitator Profile

Dr. Denise Ferebee has a Ph.D. in Computer Science with a focus on Cybersecurity. She is the Director of the Center for Cybersecurity at LeMoyne-Owen College and a professor at both LeMoyne-Owen College and the University of Memphis.

University of Memphis | October 26 | 9 AM - 3 PM | No Cost

Who should attend:

- Forensic practicioners
- o IT security professionals
- Law enforcement agency
- Defense & military personnel
- System and Network administrators
- o Information Security officers and managers

Prerequisites

- Firm understanding of
 - Kali Linux Operating System
 - Computer hardware



*Spaces are limited.

To register | memphis.edu/cfia/projects/professional-training/digitalforensics.php



