

Who Is This Targeted For:

- Working adults who are in law enforcement or corporate security, who want to additional skills to their existing duties.
- Students who are enrolled in another AA or AS program, such as criminal justice or ITNA and want to have additional marketable skills.

12-MUNTH, 18 CREDIT PROGRAM-OFFERED FULLY UNLINE, STARTING IN THE FALL.	
Required Course Names:	Credits:
NET 122 Computer Hardware Basics–Fall Semester	Credits: 3
NET 373 Forensics Prac Cybersecurity–Fall Semester	Credits: 3
CRJ 178 E-Crime Investigative Methods–Spring Semeste	er Credits: 3
NET 179 Digital Forensics I–Spring Semester Prerequisite: NET 373	Credits: 3
NET 180 Digital Forensics II–Summer Term Prerequisite: NET 179	Credits: 3
NET 932 Internship–Summer Term Prerequisite: NET 180 or instructor approval	Credits: 3

Learning Points From This Program:

- Identification of digital evidence at the scene
- Proper collection and preservation of the digital evidence at the scene
- ©Collecting evidence from the Cloud
- Understanding of how files are stored on common devices
- Understanding what happens when files are deleted and how to potentially recover them
- Searching for digital evidence on a drive
- Common types of the evidentiary artifacts in MS Windows (ie Recycle Bin, Internet, Pretch)
- Use of industry standard programs and tools, such as EnCase, Axiom, Cellebrite, and Tableau.

FOR MORE INFORMATION:

Doug Elrick, Instructor, IT/Cybersecurity, DMACC Ankeny Campus dgelrick@dmacc.edu | 515-964-6598

www.dmacc.edu/it/Pages/digitalforensics.aspx

Des Moines Area Community College (DMACC) stall not engage in nor allow discrimination covered by law against any person, rougo or oganization. This includes in its programs, activities, employment practices, hiring practices or the provision of services. The full DMACC Nondiscrimination policy is available online a https://nd.macc.edu. For more information about DMACC graduation rates, the median debt of students who completed the program, and other important information. Dease will our website at www.macc.edu/online/imformation.edu = 0.4





