

Digital Forensics Minor

This checklist is based on the current academic catalog and is subject to change. Students should meet with their academic advisor each semester and use Degree Works to monitor their individual progress toward completion of the minor.

Curriculum Checklist

REQUIRED COURSES (6 Total Credits)

___ DGFR 121: File Systems 1

___ DGFR 122: File Systems 2

ELECTIVES (6 Credits Required)

Choose at most 2 Electives at the 200 Level.

___ DGFR 219: Introduction to Linux

___ DGFR 257: Security System Design and Administration

___ DGFR 275: Introduction to Networks

ELECTIVES (6 Credits Required)

Choose at most 2 Electives at the 300 and 400 Level.

___ DGFR 311: Security Fundamentals

___ DGFR 317: Digital Forensics Software

___ DGFR 318: Small Devices

___ DGFR 319: UNIX/LINUX for Digital Forensics

___ DGFR 331: Electronic Discovery

___ DGFR 351: Small Devices

___ DGFR 371: Penetration Testing

___ DGFR 417: Advanced Topics and Digital Forensics

___ DGFR 431: Current Issues in Cybercrime

___ DGFR 451: Malware Forensics

___ DGFR 471: Internet of Things (IoT) Forensics

Total Credits *Required for the Minor (18 Credits)*

Campus Locations

Bloomsburg Online; In-person; Blended

Lock Haven Online; In-person; Blended

Mansfield Online; In-person; Blended

Clearfield Online; In-person; Blended