

Bloodstain Pattern Documentation, Collection & Preservation

Most agencies tasked with investigating violent assaults and death scenes do not have the resources readily available to have practitioners with the proper training and experiences to respond immediately to a crime scene. There are times that the totality of what has occurred is not known at the time the crime scene investigation is being conducted. You normally will not know what pieces of evidence will be critical to properly document, preserve and collect while on scene and have examined later when the resources are available. It is more likely there will be a need to have the evidence you collected, along with the scene documentation, later examined for reconstruction and analysis purposes. Through this course the student will discuss and demonstrate the skills needed to perform these tasks for a more complete investigation. **Due to the subject matter and sensitivity of this training, all attendees must be in-service professionals. Second year NCC Criminal Justice Administration major students will be permitted to attend this training.**



Course code: FRNSC111

Instructors: Melissa Gogle, Joe Koury

Upcoming Classes

Tues., **June 4, 2024**

8am-5pm, \$100

[Register now!](#)

Tues., **Oct. 22, 2024**

8am-5pm, \$100

[Register now!](#)

Credentials

- This course has been approved by the Pennsylvania Department of Health for eight (8) hours of “other” continuing education for all EMS Levels. Course Number: 1000035048
- This course has been submitted for eight (8) hours of continuing education by the Pennsylvania Coroners’ Education Board under the provisions of Act 22 of 1988.
- This course has been approved for eight (8) hours of continuing education by the Pennsylvania Municipal Police Officers’ Education and Training Commission (MPOETC). CLE01756

Questions? For questions about the program or to inquire about on-site delivery, please email NFTC@northampton.edu or call (610) 332-6434.

To learn more about the Northeast Forensic Training Center, view additional program offerings and review instructors bios, please scan the QR code or visit northampton.edu/NFTC.

