Nebraska Wesleyan University

Catalog 2013-2014

FORSC 573 Advanced Bloodspatter Analysis

1 hours

Departments/Programs:

Forensic Science

This course will discuss an advanced level of blood spatter analysis, including but not limited to, distinguishing false spatter patterns, identifying low, medium, and high velocity spatter, calculating the angle of impact of a blood stain, patterns of impact spatters from blunt force and gunshot injuries, and patterns of blood spatter from different types of arterial damage, such as breaches, spurts, or gushes.