



STEM “Blood Spatter” Boot Camp for Science Teachers (6th-12th grades)

Tesla Education Center 2560 International Cir, Colorado Springs, CO

ATTENTION: Science Teachers & Forensic Teachers!

- Become more engaged in the field of forensic science
- Learn the basic principles and analytical methods used today by practitioners currently involved in forensic discipline
- Includes both lecture material and practical exercises

Limited to 30 teachers due to the hands-on activities involved

Bloodstain pattern analysis can be defined as the examination of the shapes, locations, and distribution patterns of bloodstains at a crime scene. Bloodstain pattern analysts attempt to decipher the “who, what, when, where, and how” of the crime scene by examining and interpreting the static aftermath of a scene involving bloodshed.

Presented by: **JEFF SAVIANO** Certified Forensic Consultant & Certified Medical Investigator



University of Colorado
Colorado Springs

Wednesday, June 24, 2015
8:00am - noon

\$75
5 Hands-On Exercises
included

REGISTER at
extendedstudies.uccs.edu



CRIME SCENE DO NOT CROSS

CAMPUS WIDE
EXTENDED STUDIES
(719) 255-3498
cwes@uccs.edu
extendedstudies.uccs.edu