## **Host Training**

Our training can be tailored to fit almost any needs in scene investigation. If you host the training at your facility, you will receive at least one free registration (depending on size of the class and meeting a minimum number of attendees). We try to keep our class sizes small (typically maxing out at 16), so that we can provide one-on-one instruction as needed during the training. Some portions of our training can be conducted virtually with exercises to be completed in person or at the student's worksite.

Are you looking for a high-quality evidence technician training school? We can provide that too. This training can be combined into a two-week course or divided up into separate sections completed over a period of time. Our instructors are typically still practicing in the field and abreast of the latest techniques, and we tailor the school to the topics you want. These courses are primarily composed of practical exercises and minimal lecture time to help the trainees cement the techniques that they will be using in the field.

The heart of almost all of our training is centered on photography and students will be required to have camera kits [DSLR camera (mirrorless preferred but not required), zoom lens (prefer to also have fixed macro style lens), external flash, remote control, flash sync cord or device for firing flash off the camera)]. Supplies for the training can be provided by the attendees (supply list will be provided) or by 360 Forensics (additional cost applies).

Our current course roster includes:

- Crime Scene Management and Documentation (1-day)
- Digital Camera Basics (2-day)
- Crime Scene Photography (3-days)
- Footwear and Tire Impression Evidence Collection (3-day)
- Bloodstain Pattern Documentation (3-day)
- Mass Fatality Incident Preparation and Full-Scale Exercise (2-day)
- Evidence Technician School (2 weeks, or multiple 2-day sessions over a predetermined time period) – contact below for a detailed schedule and other specifications for this school

Contact us today through the contact section at the bottom of the website or directly at <u>360forensicsguy@gmail.com</u>.