

Forensic Science Program

SCIENCE IN THE PURSUIT OF JUSTICE





Tuition: \$300





Hours: 8:30am – 4:30pm





JERSEY'S FIRST B.S. IN FORENSIC SCIENCE PROGRAM

Forensic Photography Workshop

June 8-10, 2022



Co-Sponsored by NJCSIA







Co-Sponsored by NJAFS

Co-Sponsored by NJIAI

Location: New Jersey Institute of Technology

Tiernan Hall Rm 209 University Heights Newark, NJ 07111

To register visit Eventbrite:

https://www.eventbrite.com/ e/forensic-science-workshopseries-for-professionalsregistration-288685926377 or contact the program coordinator, Dr. Kevin Parmelee at: parmelee@njit.edu

Target Audience

This 3-Day workshop is best suited for forensic science professionals performing any level of forensic photography, 3D scanning, mapping, photogrammetry, Image analysis, and videography. Attendees from Crime Scene Investigation and Medico-Legal Death Investigation are likely to benefit greatly from this workshop.

The Forensic Photography Workshop

This workshop is designed to bring together forensic science practitioners and the latest technology, techniques, and methods used in the field. Attendees will have the opportunity to learn from topic experts with a combination of lecture, presentations, and hands-on experience.

Expected topics: Crime scene photography; IR/UV imaging; BPA, crash & Shooting documentation; ALS; Low light; photogrammetry; 3D Scanning; videography; macro and evidentiary photography; post-mortem; and underwater

Goals of the Workshop

After attending this three-day workshop, the attendee will increase their knowledge and proficiency related to the topics associated with forensic photography. The attendees will improve their understanding of technology and their effectiveness at providing deliverables that can be used in court. Attendees will be able to explain the theoretical and applied sciences associated with this topic. They will also understand requirements and best practices developed under various accrediting and standards developing bodies. Attendees will be able to testify in accordance with current best practices in the field of Forensic Photography.

https://chemistry.njit.edu/department-news