

The American Academy of Forensic Sciences is pleased to present the 2022 Virtual Forensic Science Education Conferences for Middle and High School STEM Teachers. FSEC - Helping bring forensic science to the classroom.

In December 2000, the Third International Mathematics and Science Study (TIMSS) was released comparing U.S. students with those of 41 other nations. At the end of 12th grade, our students ranked among the very lowest in math and science of the 42 countries. Keenly aware of the deficiencies, middle and high school STEM teachers are seeking appropriate methods to improve science competence in students.

With today's explosion of television programs and media coverage of the latest advancements in the forensic sciences, students have become fascinated with anything relating to the work of the forensic scientist. Wishing to foster a stronger interest in STEM learning among our nation's young people, the **American Academy of Forensic Sciences** now co-sponsors Forensic Science Education Conferences.

The Goal of the conferences is to increase STEM teachers' knowledge of the forensic sciences and to assist them as they enrich and/or develop challenging, innovative curricula.

For additional information on the 2022 Virtual Forensic Science Educational Conferences, go to www.aafs.org.

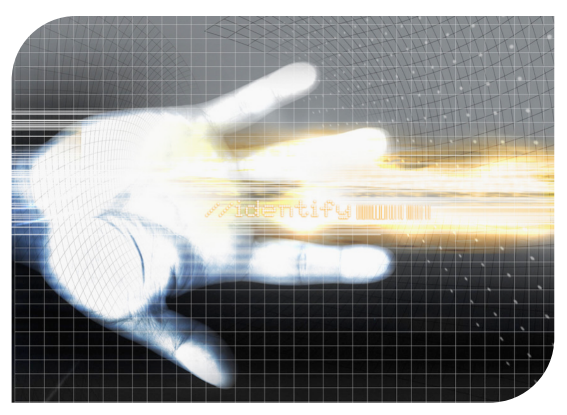
Click on Meetings < FS Educational Conferences.

For questions regarding the FSEC, contact:

Nancy Jackson
Accreditation & Outreach Coordinator
njackson@aafs.org
Phone: (719) 636-1100

Professor Steven B. Lee, Ph.D.
Forensic Science Program Director
Florida International University
stlee@fiu.edu

Michelle Chernicoff
Senior Communications Specialist
National Forensic Science Technology Center
mchernic@fiu.edu



Florida International University Global Forensic and Justice Center

Virtual Educational Session July 11 - July 13, 2022 9:00 AM - 4:00 PM ET

A full schedule of exciting hands-on and video presentations will be provided virtually at the July 11 - July 13, 2022, FSEC by Florida International University's Global Forensic and Justice Center. An array of forensic investigative science topics will be presented. Included will be an overview of basic crime scene procedures, laboratory exercises and instruction on fingerprint recovery, bloodstain pattern analysis, forensic anthropology, forensic toxicology and biology, along with current trends in DNA analysis methods.

Agenda items include:

- Crime Scene Reconstruction
- Fingerprint and Latent Print Develop
- Forensic Chemistry including the Opioid Crisis, Drug and TLC ink testing
- Forensic Chemistry!
- Forensic Biology, DNA, DNA Phenotyping, COVID testing
- **Blood Stain Pattern Analysis**
- Moot Court

Includes reagent kits and online Registration Fee: \$350

manuals/handouts

Limited Space Available