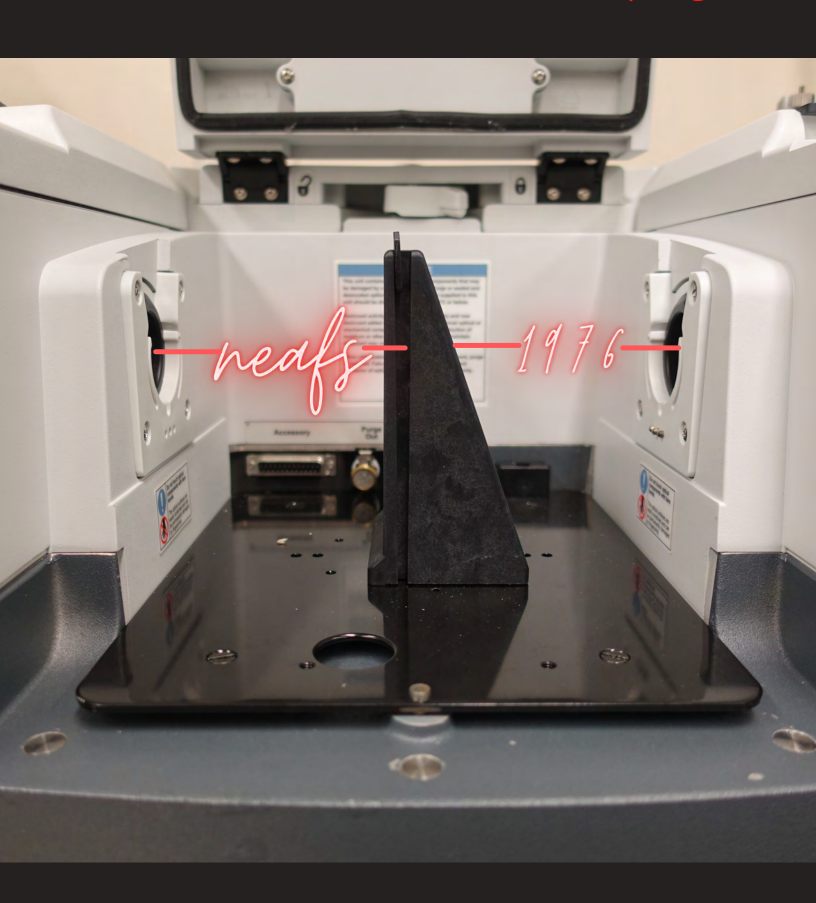
NEAFS Newsletter

Volume 46, Issue 1

Spring 2021



Board of Directors 2021

President: Angela Vialotti

Connecticut Department of Emergency Services and Public Protection 278 Colony Street Meriden, CT 06451

president@neafs.org

President-Elect: Adam Hall

Boston University School of Medicine Biomedical Forensic Sciences Program 72 East Concord Street, Suite R-806 Boston, MA 02118

presidentelect@neafs.org

Treasurer: Stephanie Minero

NEAFS Treasurer PO Box 7795 Hicksville, NY 11802-7795 treasurer@neafs.org

Secretary: Elizabeth Duval

Massachusetts State Police Crime Lab 124 Acton Street Maynard, MA 01754

secretary@neafs.org

Director: Amanda White

PO Box 135 Hawthorne, NY 10532

director1@neafs.org

Director: Matthew Marino

500 Sea Girt Ave. Sea Girt, NJ 08750

director2@neafs.org

Director: Alanna Laureano

PO Box 135 Hawthorne, NY 10532

director3@neafs.org

Staff 2021

Past President: Maria Tsocanos

NEAFS PO Box 135 Hawthorne, NY 10532 pastpresident@neafs.org

Executive Secretary: Helen Wong

Suffolk County Crime Laboratory
Bldg. 487, William J. Lindsay County Complex
725 Veterans Memorial Highway
Hauppauge, NY 11787
executivesecretary@neafs.org

Education Chairperson: Sandra Haddad

Bay Path University 588 Longmeadow St Longmeadow, MA 01106 education@neafs.org

Registration Chairperson: Beth Saucier Goodspeed

Massachusetts State Police Crime Lab 124 Acton Street Maynard, MA 01754 978-451-3504 registration@neafs.org

Membership Chairperson: Anisha Paul

NEAFS PO Box 135 Hawthorne, NY 10532 membership@neafs.org

Social Media Coordinator/ Merchandise Chairperson: Amanda White

NEAFS PO Box 135 Hawthorne, NY 10532 merchandise@neafs.org

Site Chairperson: Janine Kishbaugh

Cedar Crest College 100 College Drive Allentown, PA 18104 610-606-4661 sitechair@neafs.org **Publications Chairperson: Brandi Clark**

NEAFS PO Box 135 Hawthorne, NY 10532 publications@neafs.org

Awards Chairperson: Danielle Malone

NYC - OCME FBio 421 E 26 Street New York, NY 10016 awards@neafs.org

Ethics Chairperson: Melissa Balogh

NEAFS PO Box 135 Hawthorne, NY 10532 ethics@neafs.org

Corporate Liaison: Sarah Roseman

Nassau County Office of the Medical Examiner 1194 Prospect Avenue Westbury, NY 11590 exhibits@neafs.org

Dues: Joseph Phillips & Angelina Pollen

NEAFS PO Box 135 Hawthorne, NY 10532 dues@neafs.org

Certification Chairperson: Peter Diaczuk

John Jay College, Department of Sciences 524 W 59th street New York, NY 10019 certification@neafs.org

Regional Associations Committee Representative: Lynn Schneeweis

> MA State Police Crime Laboratory 124 Acton St. Maynard, MA 01754 rac@neafs.org

SOFTGENETICS®

Your Complete Source for Forensic DNA Analysis Software

MaSTR® Software

Enlightened Probabilistic Mixture Analysis Software

•Validated •Transparent •Cost-Effective

GeneMarker®HID

Human Identity Software

NDIS Approved Expert System

GeneMarker®HTS

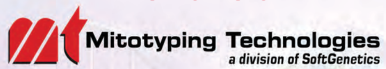
Forensic NGS Analysis Software

Analyze mtDNA and STR/Y-STRs Simultaneously

- Validated Workflow https://www.fsigenetics.com/article/S1872-4973(19)30105-X/fulltext
- Concordant With CE https://www.fsigeneticssup.com/article/S1875-1768(19)30404-4/fulltext

www.softgenetics.com • info@softgenetics.com

The home of...



Serving the Forensic community for over 20 years, our customized workflow (No Batch Extractions) provides the best option for your irreplaceable, challenging evidentiary samples.



MEET THE 2021 BOD

Angela Violotti - President

Connecticut Forensic Lab, Connecticut Department of Emergency Services and Public Protection, Division of Scientific Services

Forensic Science Examiner 1 for approximately 4.5 years

BS in Biochemistry - Cedar Crest College

MS in Forensic Science – Cedar Crest College

Adam Hall Ph.D., D-ABC - President-Elect

Assistant Professor, Biomedical Forensic Sciences Program Department of Anatomy and Neurobiology Boston University School of Medicine

BA in Chemistry - Stonehill College

MS in Chemistry - Northeastern University

PhD in Analytical Chemistry - Northeastern University

Elizabeth Duval – Secretary

Massachusetts State Police Crime Laboratory
Forensic Scientist II, 2009-present
BS Genetics, Texas A&M University
BS in Forensic Science, University of New Haven

Stephanie Minero- Treasurer

Nassau County Office of the Medical Examiner, Division of Forensic Services Forensic Scientist in the Controlled Substance Analysis Section since 2008 BS in Forensic Science - Long Island University/CW Post MS in Biology - Long Island University/CW Post

Alanna Laureano- Director

Westchester County Department of Labs & Research, Division of Forensic Sciences Since 2007 Forensic Science Specialist and Assistant DNA Technical Leader BS in Molecular Biology and Biochemistry- University at Albany, SUNY MS in Forensic Biology- University at Albany, SUNY

Matthew Marino - Director

New Jersey State Police Office of Forensic Sciences, East Regional Laboratory from November 2011 to present Forensic Scientist 2 in the Drug Unit and Criminalistics Unit

Westchester County, NY Forensic Laboratory from July 2007 to September 2011

Forensic Technician

BS in Natural Sciences with a concentration in Chemistry-St. Thomas Aquinas College

Amanda White - Director

New York State Police Crime Laboratory, FS II- Controlled Substance Analysis from 2019-Present Westchester County Department of Labs & Research, Controlled Substance Analysis 2016-2019 NYPD Police Laboratory, Controlled Substance Analysis/Latent Print Development 2011-2016 MS Biomedical Forensic Science, Boston University BS Biology & Anthropology, SUNY Oneonta



A Message from President Angela Vialotti-

Hello, Northeastern Association of Forensic Scientists! I am honored to be addressing you for the first time as your current NEAFS President. I would like to take this opportunity to welcome those of you who are new members this year, and welcome back those who were reinstated! We are glad to have you, and hope you take advantage of all the benefits membership entails. Please remember that you can upgrade your membership for free by filling out an application and submitting by the date listed below.

The 2021 NEAFS Annual Meeting will be held on November 1st - 5th at the Newport Marriott in Newport, Rhode Island. President-Elect/Program Chair Adam Hall is planning an incredible meeting. You can find more information and meeting updates on the Annual Meeting page under the Conferences tab of the NEAFS website.

Deadlines to keep in mind:

Membership Dues: April 1st, 2021 (no late fees this year)
George W Chin Memorial Scholarship: April 30th, 2021
George W Neighbor Jr Memorial Scholarship: April 30th, 2021
Carol De Forest Forensic Science Research Grants: April 30th, 2021
New/Upgraded Member Application: September 1st, 2021

More information about the Grants and Scholarships can be found under the Resources tab of the NEAFS website.

To all NEAFS members, new and long-standing, this is your organization - if there are things you would like addressed, or if you have suggestions for training, anything at all - please reach out and let me know. And if you have a fellow NEAFS member in mind for the Meritorious Service Award please send in your letter to our awards committee today!

I am looking forward to serving you this year, and to be working with a phenomenal Board and Staff. It is truly an honor to be part of such a dedicated team.

Sincerely, Angela Vialotti 2021 NEAFS President



NORTHEASTERN ASSOCIATION OF FORENSIC SCIENTISTS



For questions, additional information or to volunteer please contact Adam Hall at: presidentelect@neafs.org

2021 ANNUAL MEETING



November 1st 2021 - November 5th, 2021



NEAFS 47th Annual Meeting November 1st - 5th Newport, RI CALL FOR PAPERS

Abstract Form can be found on the NEAFS website at www.neafs.org/callforpapers.

MEMBER or ACTIVE APPLICANT presenting a technical talk or poster receives FREE REGISTRATION

DEADLINE: September 1st, 2021

PLEASE NOTE: All presenters must register for the meeting. In addition, reimbursement for registration must be submitted after presentation has been given at the meeting.

You will be notified whether your abstract is approved as is, approved with suggested modifications, or not selected. It is recommended that abstracts be from 250 to 500 words and must accurately reflect the content of the presentation.

Peter R. De Forest Student Competition Rules and Guidelines

Students may choose to enter their presentation (oral or poster) in the Peter De Forest Student Competition. To be eligible to compete, a presenter must be enrolled as a full or part time undergraduate or graduate student during the time the research was performed and completed. A graduation date within 6 months of the NEAFS meeting at which the work will be presented is acceptable, provided the work was completed before the graduation date. NEAFS membership is not required. Presentations should consist of original research or ideas. Literature reviews will not be accepted into the competition. Students will be judged on both scientific accuracy and presentation skills. For collaborations, only one student will be eligible to present the work and the award will go to the presenter, not the project. No two students may present the same project, even if in a different format (oral vs poster presentation.) The student presenting the work should have contributed and completed the major portion of the work themselves. A student may present their research in both oral and poster format, however only one format may be entered into the competition.

Abstract Form can be found on the NEAFS website at www.neafs.org/callforpapers.



Is your Lab Looking for a 3D Imaging System for Cartridge Cases & Bullets?

The Evofinder® Automated Ballistic Identifications system provides a unique solution for 3D imaging of both bullets and cartridge cases with a high degree of accuracy and speed as well as providing automatic correlations with

statistical analysis. The Evofinder® system is uniquely capable in its ability to capture both pristine and deformed evidence in 3D,



The Evofinder® advantages:

quickly and accurately.

- 1. Internal database incorporated in system, maintained within its own server.
- 2. Virtual Comparison Microscopy Scanned images can be viewed individually or in comparison for virtual examination, including lighting controls, contrast, and 3D position.
- 3. Portability the scanner is lightweight and portable, and can be operated on 120v or 12v providing the ability to deploy Evofinder to a crime scene where sample evidence can be entered, correlated and viewed in Virtual Microscopy in minutes.
- Auto-Comparison Evofinder® software can automatically provide statistical recommendations of possible matched samples within minutes in addition to possible use as a sorting tool for large sample sets.
- 5. Speed Scanning of a 3D image of the side of a bullet (pristine bullet, caliber 9 mm), or the 3D bottom surface of a cartridge case (10 mm diameter) can be completed in less than 3 minutes.

Leeds also offers comparison microscopes including the LCF3 Firearm & Tool Mark Comparison Microscope built with Olympus optics, used to analyze and compare bullets and cartridge cases.

NEAFS would like to welcome our new members

Erica Neu
Boston PD Crime Laboratory

Megan Foley CFSRE

Katie O' Connor Hofstra University

Denise Gemmellaro Kean University

Madeline Richardson and Betsy Rabel
MA State Police Crime Laboratory

Jennifer Crosbie-Loo NJ State Police-Office of Forensic Science

> Branden Brunner NMS Labs

Davilenys Tahan

NYPD Police Laboratory

Brittany Antonucci, Carol Miller, Jordan Caruso and Ayse Keles NYSP Forensic Investigation Center

Saki Malory New York State Police Mid-Hudson Satellite Crime Laboratory

Matthew Wood
Oceans County Sheriff's Office

Matthew Quinn
PA State Police - Greensbury Regional Laboratory

Mandy Pascu State of Connecticut – DESPP - Scientific Services

Ashley Mascaro
Suffolk County Crime Laboratory

Monica Ventura
University of Albany-SUNY

applied biosystems



The compact and easy-to-use **Applied Biosystems**[™] **RapidHIT**[™] **ID System** is the ideal rapid DNA platform for generating lab-quality forensic DNA profiles in as little as 90 minutes with only one minute of hands-on time.

This newest addition to our forensic DNA analysis portfolio can be used to enable greater efficiency, reduce hands-on time, and offer new ways to partner with law enforcement to solve your highest-priority cases. The RapidHIT ID System makes DNA profiling remarkably fast and easy.

Find out more at thermofisher.com/rapidDNA



applied biosystems



The compact and easy-to-use Applied Biosystems™ RapidHIT™ ID System is the ideal rapid DNA platform for generating lab-quality forensic DNA profiles in as little as 90 minutes with only one minute of hands-on time.

This newest addition to our forensic DNA analysis portfolio can be used to enable greater efficiency, reduce hands-on time, and offer new ways to partner with law enforcement to solve your highest-priority cases. The RapidHIT ID System makes DNA profiling remarkably fast and easy.

Find out more at thermofisher.com/rapidDNA



For Forensics, Human Identification, or Paternity/Kinship Use Only. Not for use in diagnostic or therapeutic applications. © 2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL09297 0519



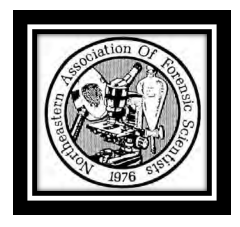
Northeastern Association of Forensic Scientists Meritorious Service Award Nomination Form

The Northeastern Association of Forensic Scientists is accepting nominations for the Meritorious Service Award.

This award is given to a NEAFS member that has a history of providing commendable service to the forensic science community by serving justice through casework, performing research advancing forensic science, training and educating forensic scientists and future forensic scientists, and overall contributions to the NEAFS organization. The nominee must have held the status of Regular Member within NEAFS for at least 10 years to be considered.

All nominations must be received by September 1st. The winner of the NEAFS Meritorious Service Award will be announced during the annual meeting.

The Nomination Form can be found on the NEAFS website www.neafs.org.



ATTENTION STUDENTS:

Are you a current full-time undergraduate student in your junior or senior year, or are you either a part-time or full-time graduate student completing his or her degree in a forensic program at a regionally accredited institution located in the Northeastern U.S. (Connecticut, Rhode Island, Massachusetts, New Hampshire, Vermont, Maine, New Jersey, New York, and Pennsylvania)?

Then you are eligible to apply for:

George W. Neighbor Jr. Memorial Scholarship (undergraduate) - Award is \$1750 George W. Neighbor Jr. Memorial Scholarship (graduate) - Award is \$1750 George W. Chin Memorial Scholarship - Award is \$2000

Carol De Forest Forensic Science Research Grants - Award is \$2500 *Note – eligibility is for both full-time undergraduate and graduate students

** Note – Two Research Grants will be Awarded.

All submission materials for either the scholarships or the research grants must be completed, and electronically submitted by April 30th. The 2020 Awards recipients will be notified no later than September1st.

For more information and Scholarship/Research Grant forms please go to http://www.neafs.org/

Questions or comments? Please email Awards@NEAFS.org

THE GEORGE W. CHIN MEMORIAL SCHOLARSHIP NEAFS and the Chin Family



On September 22, 2016, NEAFS lost one of the pioneers of the Association. George had a passion for forensic science and as a self-appointed "God of Trace Evidence", he liked to share his knowledge and mentor the younger generation. George was one of the co-founders of the Student Forum at NEAFS, where he would teach students about the realities of a job in forensic science. In addition to NEAFS, he was also a life member of the New Jersey Association of Forensic Scientists (NJAFS), a charter member of the American Society of Trace Evidence Examiners (ASTEE), and a member of the American Academy of Forensic Sciences (AAFS) and the New Jersey Homicide Investigators Association (NJHIA).

A graduate of John Jay College of Criminal Justice – City University of New York (CUNY), his professional career spanned 36 years with the New Jersey State Police. When George first started in March of 1980, he was briefly assigned to the Equine Laboratory at the Meadowlands, but quickly transitioned to a position at the North Regional Laboratory, where he was able to grow his love for all things Trace Evidence. George loved his work and helped to educate students about our field. He would routinely take his own time to go and lecture to high schools and attend their career fairs. In addition, George has mentored numerous interns over the course of his career, many of whom have him to thank for their current employment!

George's graciousness was felt by all who came into contact with him and his passing leaves a huge void in the forensic community and in our hearts.

George's family has graciously set up this Memorial Scholarship fund in his memory and honor.

THE GEORGE W. CHIN MEMORIAL SCHOLARSHIP

Eligibility requirements for the George W. Chin Memorial Scholarship:

- Currently enrolled in a Forensic Science program
- Full-time undergraduate students in their junior or senior year
- Full or part-time graduate students (limited to first two years for PhD students)
- The student must demonstrate excellence in his/her academic program.

Application requirements:

- Two letters of recommendation (each accompanied with the recommendation form) from Professors involved in the Forensic Science curriculum.
- A letter from the student describing his/her personal aspirations in the Forensics field, achievements and reasons for award consideration. (Minimum of 250 words maximum of 500 words). This must be provided to the Professors submitting the recommendation letters.
- Applicants should be attending college/university within the area from which the Northeastern Association of Forensic Scientists draws its members (Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, New York, Connecticut, New Jersey, and Pennsylvania).
- Most current academic transcripts.
- Application requirements must be emailed by April 30th. Out of fairness to all potential candidates, no exceptions will be made.

Interested candidates should submit the above requirements electronically in a single PDF titled (GWC_Last name_First name_Grad) OR (GWC_Last name_First name_Undergrad) when filling out the application.

THE GEORGE W. CHIN MEMORIAL SCHOLARSHIP



Are you a current full-time undergraduate student in your junior or senior year, or are you either a part-time or full-time graduate student or in your first two years of your Ph.D. Forensic Science program? Do you attend a college or university within the area from which NEAFS draws it members (CT, NY, NJ, PA, VT, NH, ME, RI, MA)? Do you demonstrate excellence in your academic program?

If Yes, you are eligible to apply for the George W. Chin Memorial Scholarship!

The award is \$2000.00 as well as Associate membership for one year in the NEAFS organization. Membership will be granted to a current member or active applicant as well as a non-member (the application fee will also be included).

All submission materials for the Memorial Scholarship must be completed and electronically submitted by April 30. The award recipients will be notified no later than September 1.

For more information and to obtain the application forms, go to http://www.neafs.org

If you have any questions please email: awards@neafs.org





NORTHEASTERN ASSOCIATION OF FORENSIC SCIENTISTS 2021 TRAINING SCHOLARSHIP FUND

OPEN APPLICATION PERIOD: JANUARY 1st, 2021 - DECEMBER 31st, 2021

APPLICATION REQUIREMENTS

The Northeastern Association of Forensic Scientists (NEAFS) is proud to offer its members a Training Scholarship Fund (TSF). Members in good standing are eligible to receive up to \$400 towards training, workshop or non-NEAFS meeting registration and travel expenses. Individuals will only be allowed reimbursement once per application period. Any NEAFS Annual Meeting expenses are ineligible to receive funding. Reimbursement will occur upon receipt of a certificate showing successful attendance and completion of the course along with an article summarizing the course for the NEAFS newsletter.

APPLICATION INSTRUCTIONS

Applicants must submit a *Pre-Approval Application* prior to attending the training for which they wish to obtain funding. All applications must be complete with a brief course description, statement as to how the applicant will benefit from attending the training and justification for receiving funding (i.e. insufficient employer funding or continuing education requirements).

Notification will be given to each applicant upon receipt of the *Pre-Approval Application*. This notification lets the applicant know that their submission has been received by the Awards Chair at NEAFS and is being reviewed. Applicants can expect to be informed of the acceptance or rejection of their application within 60 days of receiving this *Pre-Approval Application* notification.

Upon successful attendance and completion of the training, all pre-approved applicants must submit a *Reimbursement Application* along with supporting documentation. Whenever possible, a certificate should be provided as proof of attendance and completion. If a certificate is not issued, or is unavailable, a letter from the organizer/instructor verifying the applicant's successful attendance and completion shall suffice. Each Training Scholarship Fund recipient is required to contribute to NEAFS and its members by publishing a written article in the Newsletter. *Reimbursement Applications* will only be considered complete when accompanied by a 1000-word (minimum) course summary.

All application materials can be found on the NEAFS website.

Beth Saucier Goodspeed

2021 Training Scholarship Fund Course Summary

The 73^{rd} Annual Scientific Meeting of the AAFS Annual Meeting was held virtually from February 9 – 19, 2021. During this meeting, I attended a workshop, "case breaks" as well as oral presentations and poster sessions. Although I missed attending this meeting in person and seeing my friends that live all over the country and meeting new friends, the content provided by AAFS did not disappoint. One of the biggest positives of this event was that all of the oral presentations were pre-recorded and accessible throughout the meeting and for three months after the event. Typically at an AAFS meeting, I am running from room to room to try to catch as many presentations that I can and often, I have to pick one over the other since they are occurring at the same time. I definitely felt that I got a lot more out of this meeting simply for this reason. All of the posters were also available throughout the meeting and will be available for three months after as well. The AAFS also set up a virtual scavenger hunt which was also a lot of fun when accessing all of the content on the virtual platform.

The workshop that I attended was entitled "Utilizing Best Practice in Forensic Education and Remote Learning". I was recently hired as an adjunct professor at Roger Williams University in Bristol, RI teaching an undergraduate introduction to Forensic Science online course. I had previously taught graduate level online courses at Bay Path University. I thought this workshop would assist me in my new job and boy did it ever! There were several professors that made up the panel of presenters for this workshop. The first part of the workshop was entitled "Effective Teaching Practices". This was geared towards providing general information for teaching at a college level. It also focused on assisting practitioners who then entered academia who didn't have an education or teaching background. They gave tips on how to write objectives for the course, how to assess students as well as how to prepare a syllabus, among other topics. I found this very helpful as I do not have a teaching background and am definitely going to use this information in the future. The workshop also touched on the COFSE organization which is the Council of Forensic Science Educators. They mentioned that the organization is looking for new members and I am definitely going to join in order to make new contacts in the community. The second part of the workshop was entitled "Best Practice for Remote Instruction". This part of the workshop covered how to transition an in person course to an online course and how to make adjustments to the curriculum. Suggestions were given on how to adapt assignments to an online environment. I found this section (as well as the third part of the workshop) very helpful and interesting since the course that I am teaching was historically an in-person course consisting of a lecture and a laboratory. I had to develop lab experiments that could be done at home or in the dormitory using household supplies or information and data that I provided to them. This was a very interesting and rewarding experience to say the least! This workshop definitely provided me with additional ideas and resources to use for the rest of the semester as well as in the future. The third part of the workshop was entitled "Digital Teaching Tools". Each presenter provided their favorite online tool or website that they used in their online courses. Some of their favorites included Microsoft Swag, Sketchfab.com, thinglink, Twine and Mentimeter to name a few. Overall, it was a great workshop.

I attended several oral presentations in a wide variety of topics including entomology, DNA recovery from tapes and shell casings, whole genome sequencing, extracting nuclear DNA from the shaft of a hair as well as gunshot residue distance determination. I work in the Criminalistics Unit at the MA State Police Crime Laboratory which conducts a variety of tests including body fluid identification, basic trace screening, gunshot residue distance determination, crime scene response as well as bloodstain pattern interpretation. This is one of the many reasons why I love attending the AAFS (as well as NEAFS, of course) because there are presentations in all of the aspects of my job. I am also in charge of training new analysts as well as validation studies in my unit so being able to learn about new technology and research that is occurring in the field is imperative for my position.

One presentation of note was entitled "Estimating Muzzle-to-Target Distance From the Physical Characteristics of a Bullet Hole". This was presented by Mr. Alan Lee and part of this research was completed at the PRI (Pedico Research Institue). I never miss the opportunity to hear about "things" that our beloved NEAFS member, Peter Diaczuk, and his students and colleagues shot up in the name of research. This particular experiment involved shooting plywood and MDF in the forest of Pennsylvania at the PRI. I did not know what MDF was so I looked it up and learned that MDF stands for Medium Density Fibreboard. Mr. Lee mentioned that they used a Doppler Radar Device in the experiment. When I heard this and saw the set up, I initially thought to myself, "how did he get Doppler Radar?" and then I reminded myself that this is Pete we are talking about! The research was very interesting and I definitely learned about possible ways to determine distance determination when shots are fired from far distances and where the use of the Griess Test would not be useful.

Overall, I thoroughly enjoyed the AAFS conference and I want to thank NEAFS for making my attendance at the virtual meeting possible!

Certification Reimbursement

The NEAFS Board of Directors has voted to reimburse the American Board of Criminalistics and International Association for Identification exam sitting fees for five NEAFS members (regular or associate) in good standing who pass the ABC or IAI exam. This offer is for any exam completed in 2021. After passing the examination, please fill out the Certification Reimbursement Form (www.neafs.org) and email the completed form with proof of passing the exam to the NEAFS Certification Chair Peter Diaczuk at certification@neafs.org. The reimbursement is based on a first come first served basis. Remember you must pass the ABC or IAI exam to be considered for reimbursement.

The following are current examinations that are offered: Comprehensive Criminalistics Examination (CCE)

Drug Analysis (DA)
Molecular Biology (MB)
Fire Debris Analysis (FD)
Hairs and Fibers (HF)
Paints and Polymers (PP)

For more information about the examination sitting, please contact Peter Diaczuk at certification@neafs.org.

For more information about the examination and the American Board of Criminalistics, please visit http://www.criminalistics.com.

- "NEAFS was founded in 1975 by a group of dedicated forensic scientists dedicated to improving the professional status and technical capabilities of individuals engaged in all phases of forensic science." "To accomplish its goals, NEAFS conducts continuing education seminars featuring workshops and special training sessions. The Annual Meeting...presents a contagious atmosphere of scientific exchange and social congeniality." Mark Lewis, President 1980
- The first Editor of the newsletter in 1976 was R.E. Gaensslen
- The first meeting of the Executive Board was on May 1, 1976 by President Angelo Fatta. Also in attendance were Vincent Crispino, R.E. Gaensslen, Thomas Kubic, Carl Moller and Alexander Stirton.
 - On this first meeting, it was stated that there were 211 members and this number included applicants.
 Six of those members were upgraded to Regular members.
 - The first annual meeting was being discussed. The annual meeting was to be a one day meeting on or about October 23, 1976. Tentative sites were John Jay College or C.W. Post College. The schedule was: 8am-12pm Coffee and Registration, business meeting and split sessions; Lunch; 1pm-5pm two general interest talks, split sessions, mixer and dinner. The split sessions included serology, microscopy, arson, toxicology and drug identification. The general interest talks would be short and would be concerning aspects of forensic science that would be unfamiliar or unusual to most members.
- NEAFS was incorporated by the State of Connecticut on May 12, 1976. Vincent Crispino, Thomas Kubic and Henry Lee were the Incorporators.
- The NEAFS newsletters were published by the Forensic Sciences Foundation which was located in Maryland.
- A joint meeting was held on April 15-16 with MAAFS in New Jersey as well as the Annual Meeting of NEAFS on October 29th in 1977.
- Dr. Peter De Forest chaired the Hairs and Fibers Session during the Second Annual Meeting. Alexander Stirton chaired the Serology Session and Dr. Jesse Bidanset chaired the Toxicology Session during the Second Annual Meeting.
- The newsletters included information from other regional organizations as well as NEAFS.
- In 1977, the BOD acted as an ad hoc Education Committee and set up two courses intitled: "Forensic Microscopy" and "Introduction to the Forensic Applications of Infrared Spectroscopy".
- A luncheon was held during the 3rd Annual meeting of NEAFS and consisted of salad, a choice of roast beef or filet of sole, dessert and a beverage for \$6.00. Cocktails were \$1.50 and beer and wine were \$1.00.
- In 1978, the annual meeting was increased to a two day program instead of one day.
- George Neighbor volunteered to chair the Paint analysis program for the 1978 Annual Meeting.
- In 1978, NEAFS sponsored a training course entitled "Basic Bloodstain Analysis" and it was taught by Dr. Henry Lee, Dr. R.E. Gaensslen and Dr. Peter De Forest. This course was held at the University of New Haven.
- George W. Neighbor was the Secretary of NEAFS in 1978.
- Thomas A. Kubic was voted in as a Life Member of NEAFS while he was President in 1978.
- In 1979, Chris Chany was approved to become a Provisional member from a student member and Peter Diaczuk was approved to be a Corresponding member.
- George W. Neighbor was President-elect in 1980.
- Travel reimbursement for mileage was 17 cents/mile in 1980.
- NEAFS had 400 members in 1980.
- In May 1980 in Louisville Kentucky, NEAFS participated in the first multi-regional association meeting.
- George W. Neighbor had a BA degree in Chemistry from Rider College and a MS in Forensic Science from John Jay College. He worked as a Principal Forensic Chemist for the NJSP in the North Regional Laboratory in Little Falls, NJ where he supervises the trace evidence and bio-chemical units. Prior to working with the NJSP, He has

twenty years of industrial research experience in materials analysis. He served as Secretary for two terms (1978-79) and was a member of the AAFS and the Forensic Science Academy. George became President of NEAFS in 1981 – the 7th year in NEAFS history. George stated at the end of his President's message in the March 1981 newsletter "Now you can call me George, or you can call me G.W., or you can call me George W., or you can call me Hi Neighbor". In 1989, George presented "Trace Evidence Never Grows Old" during the Criminalistics Session.

- In 1997, the Scholarship award was renamed the George W. Neighbor Jr. Memorial Scholarship
- In 1980, the Annual Meeting budget was \$2000.
- 1980 Goals of NEAFS
 - Exchange ideas and information among professionals in the field
 - o Promote recognition of forensic science as an important part of the justice system
 - o Sponsor and organize seminars, workshops, and special training sessions
 - o Represent the membership on national issues affecting forensic science
 - o Encourage research and development
 - o Stimulate implementation of new methods and techniques
 - o Establish professional standards
 - o Provide advice on educational curricula, legislation and other matters affecting the profession
 - Arbitrate professional disputes
 - o Foster friendship and collegiality among the forensic scientists of the Northeast
- For the 10th Annual Meeting, the room rate was \$55 (single or double).
- The 12th annual meeting was the first meeting held in New England in Peabody, MA. A clam bake was scheduled.
- The door prizes that were given out at the 11th Annual Meeting were a Commador 64 Computer, Cannon AE1 Camera, Reflecting Telescope and an AM-FM radio.
- Our current method of visiting the exhibitor booths and obtaining confirmation of the visit goes back to at least the 9th Annual Meeting in 1983.
- The door prizes given out at the 14th Annual Meeting which was donated by Perkin-Elmer were a Video Cassette Recorder, Compact Disk Player, Scientific Programmable Calculator, Cordless Telephone and a Sony Walkman.