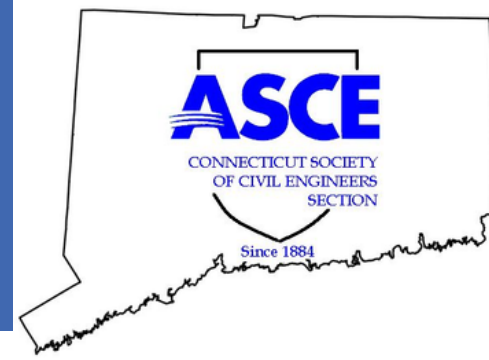


MARCH 2026 NEWSLETTER



From the the President

Dear CSCE Members,

As the 2026 construction season begins, I would like to highlight National Work Zone Awareness Week, taking place April 21-25. This year's theme, "Respect the zone so we all get home," emphasizes the shared responsibility of both workers and drivers to promote safety in and around work zones.

Work zones present unique challenges, and increased awareness is critical to protecting both roadway workers and the traveling public. I encourage everyone to take a moment to reflect on the importance of safe driving practices and vigilance in these areas.

Please also join CSCE at our monthly meeting at the U.S. Coast Guard Academy on Tuesday, April 14, 2026. We will hear a presentation on the latest activities of the Connecticut Port Authority, including New London State Pier operations, open waterways, and freight transportation opportunities, presented by Michael J. O'Connor, Executive Director.

Sincerely,

Tyler Parker, P.E., M.ASCE

CONTENTS

2 - CSCE ANNUAL SPONSORS - IGS,
SEABOARD DRILLING, CHA, MCFARLAND
JOHNSON AND PARSONS

4 - UPCOMING EVENTS

14 - NEWS FROM CSCE

28 - VOLUNTEER OPPORTUNITIES

30 - EMPLOYMENT OPPORTUNITIES

2025-2026 CSCE Annual Sponsorship

In 2024, CSCE introduced its Annual CSCE Sponsorship, which was a new sponsorship and promotional opportunity for companies in Connecticut and provided many benefits for companies, including:

- PowerPoint slide recognition at every meeting – presented by CSCE
- Company logo included in emails promoting the meeting
- Company logo included on all the meeting/event invitations sent by CSCE
- 5 dinner meeting registration vouchers – These can be used all at one dinner meeting or spaced out throughout the year at multiple dinner meetings, but not at the ACE Awards event
 - Includes PDHs for employees attending the meetings that offer PDHs
- Sponsorship recognition in CSCE Newsletter and on the CSCE website

In its inaugural year, CHA, HNTB, and Seaboard Drilling supported CSCE's activities through this sponsorship. For 2025-2026, CSCE would like to thank Integrated Geotechnical Solutions, Inc., Seaboard Drilling, CHA, McFarland Johnson and Parsons for supporting CSCE with such a sponsorship. Would your company like to become a sponsor for 2025-2026 too? If so, please register online or complete the form on the next page.

SEABOARD
— DRILLING —

CHA

PARSONS[®]

Thank you to
our 2025-
2026 Annual
Sponsors!



**McFARLAND
JOHNSON**

CSCE Annual Sponsorship Form

Annual CSCE Sponsorship Opportunity Form

Benefits of Sponsorship:

- PowerPoint slide recognition at every meeting - presented by CSCE
- Company logo included in emails promoting the meeting
- Company logo included on all the meeting/event invitations sent by CSCE
- 5 dinner meeting registration vouchers - These can be used all at one dinner meeting or spaced out throughout the year at multiple dinner meetings, but not at the ACE Awards event
 - Includes PDHs for employees attending the meetings that offer PDHs
- Sponsorship recognition in CSCE Newsletter and on the CSCE website

Annual Sponsorship Cost for ASCE/CSCE firms (Firms with partnership relationships with ASCE or employ at least 5 CSCE members): \$2,000

Annual Sponsorship Cost for Non ASCE/CSCE firms: \$2,500

Firm Name: _____

Firm's ASCE Membership ID Number: _____

First & Last Names and ASCE Membership ID Numbers of Firm's 5 Employees who are CSCE Members:

Firm Contact Name: _____

Firm Contact Phone: _____

Firm Contact Email: _____

Payment Options:

Card - Invoice can be sent via PayPal that can be paid with a card or check

Check - Please send checks to: CSCE, P.O. Box 1101, Deep River, CT 06417

Questions? Please send an email to csceinfo@gmail.com or call/text 860-879-2723 (CSCE)

UPCOMING EVENTS IN 2026

APRIL 14 CSCE DINNER MEETING AT USCGA EARN 1 NYS PDH

**APRIL 15 YMG FIELD TRIP TO UCONN DRIVING
SIMULATOR LAB, STORRS, CT**

**APRIL 24 SPRING GEOTECHNICAL SEMINAR EARN
NYS PDHS**

**MAY 12 19TH ANNUAL ACE AWARDS AT THE AQUA
TURF CLUB**

MAY 14 FAIRFIELD COUNTY BRANCH SOCIAL

MAY 27 YMG YARD GOATS TRIP

JUNE 4 CSCE/CTITE GOLF OUTING

Life Member Group in CSCE?

There are many exciting and valuable activities in CSCE that could benefit from a Life Member's expertise such as Engineers Week, mentoring programs for college students in one of our ASCE Student Chapters (like at Resume Reviews), mentoring Younger Members, visiting schools with the CSCE Career Guidance Committee, giving a presentation at a monthly dinner meeting or annual professional development seminar, and helping to prepare CSCE's 2026 Infrastructure Report Card for Connecticut. There are now 253 Life Members in CSCE, which represent about 15% of CSCE's membership. If you are a Life Member who is interested in getting more involved with CSCE by being a part of a fledgling Life Member Group, please send an email to CSCE at csceinfo@gmail.com or call/text 860-879-2723.

UPCOMING EVENT

April 14, 2026

CSCE DINNER MEETING



Tuesday, April 14, 2026

CSCE Dinner Meeting

5:30 p.m. Social Hour followed by a Buffet Meal, Distribution of CSCE's Student Awards and Evening Presentation



**TRANSPORTATION
& DEVELOPMENT
INSTITUTE**
Connecticut Chapter

Topic: Latest Activities of the Connecticut Port Authority
Speaker: Connecticut Port Authority Executive Director Michael O'Connor

Earn 1 NYS PDH



Location:
U.S. Coast Guard Academy
31 Mohegan Avenue
New London, CT

Register on
csce.org
or by
scanning
this QR
code



UPCOMING EVENT

April 15, 2026

YMG DRIVING SIMULATION

YMG Field Trip to the UCONN Driving Simulator Lab

Wednesday April 15, 2026 at 2:30pm
Connecticut Transportation Safety Research Center (CTSRC)
270 Middle Turnpike, Unit 5202, Storrs, CT 06269



Free Admission
Registration Required

Register Today
at [csce.org](https://www.csce.org)



#ThisisASCE #ASCEYMS
#YoungerMembers #UCONN

Important Times

2:30 p.m.

Location

Connecticut Transportation Safety Research Center (CTSRC) – 270 Middle Turnpike, Unit 5202, Storrs, CT 06269

UPCOMING EVENT

April 24, 2026

Geotechnical Seminar

2026 SPRING GEOTECHNICAL SEMINAR **EARN 7 NYS PDHS (Ethics Included)**
Environmental Geotechnics and Earth Retaining Structures
Friday, April 24, 2026 7:30-4:00 p.m. TPC River Highlands, Cromwell, CT

CSCE Members \$250 Full-Time Students \$25 **Registration Rates**
Non ASCE Members \$275 Government Employees & Retirees \$125

Sponsored by:



www.csce.org



GEOPIER[®]

A Division of CMC

Available Sponsorship

Program Sponsor **1 Left** \$350
This sponsorship includes prominent placement of your company logo in the printed program for the seminar.

Exhibitors 4 Tables Left \$600



CONETEC

SEABOARD
DRILLING



Questions?
Email or call CSCE at
csceinfo@gmail.com
or 860-879-2723

UPCOMING EVENT

April 24, 2026

Geotechnical Seminar



**GEO-
INSTITUTE**
Connecticut Valley
Chapter

2026 Spring Geotechnical Seminar
TPC River Highlands
Cromwell, Connecticut
April 24, 2026



The 2026 Spring Geotechnical Seminar explores Environmental Geotechnics and Earth Retaining Structures, featuring additional presentations on owners' perceptions of Geotechnical Engineers and Engineering Ethics.

Seven (7) New York State PDHs will be offered
Questions and discussion will follow each presentation

7:00 AM - 7:30 AM	Exhibitor Setup
7:30 AM - 8:00 AM	Full Breakfast & Registration
8:00 AM - 8:10 AM	Welcome, Announcements, and Opening Remarks
8:10 AM – 9:00 AM	Measuring Hydraulic Conductivity for Groundwater Investigations and Contaminant Transport Don J. DeGroot, ScD, PE, University of Massachusetts – Amherst
9:05 AM – 9:30 AM	Go/No-Go Drawings for Excavation of Ash Pond – Case Study Katherine Coco, PE, Haley & Aldrich
9:35 AM – 9:55 AM	Morning Break with Exhibitors and Refreshments
10:00 AM - 10:25 AM	Value Engineering using LDCC and Modular Block Walls Rick Smith, PG, CJ Geo Contractors
10:30 AM - 10:55 AM	Urban Fill Reuse: Economic Advantages and Ethical Responsibility Ashley L. Sullivan, PE, and Lori McCarthy, LSP, O'Reilly, Talbot & Okun Engineering Associates
11:00 AM – 11:45 AM	Walk Bridge: Geotechnical Contingency Planning Michael Mendick, PE, CCM, Connecticut Department of Transportation (District 5)
11:50 AM - 12:00 PM	Presentation of 2026 GEO-CT Student Scholarship Awards
12:00 PM - 12:55 PM	Lunch with Exhibitors & Golf Putting Tournament
1:00 PM - 1:20 PM	Subsurface Vertical Barriers in Environmental Remediation: Containment, Control, and In-Situ Treatment Nathan Coughenour, PE, Geo-Solutions, Inc.
1:25 PM - 2:15 PM	Fifty Years of Slurry Walls for Construction of Vertical Barriers Jeffrey C. Evans, PhD, PE, BC.GE, F.ASCE, Parsons Corporation and Bucknell University
2:20 PM – 2:40 PM	Afternoon Break with Exhibitors
2:45 PM - 3:05 PM	ISS to SOE - The Many Applications of Soil Mixing Nathan Coughenour, PE, Geo-Solutions, Inc.
3:10 PM – 3:55 PM	Workplace Strategies for Ethical Challenges David Williams, PhD, PE, BC.WRE, F.ASCE, F.EWRI, CFM, CPESC, PH, David T. Williams and Associates, LLC
4:00 PM	Closing Remarks

UPCOMING EVENT

MAY 12, 2026

ANNUAL ACE AWARDS



Glass Room
Aqua Turf Club
Plantsville, CT

5 p.m. Reception
6 p.m. Dinner
& Program



UPCOMING EVENT

MAY 14, 2026

FAIRFIELD COUNTY SOCIAL

Fairfield County Branch Social
Brewport in Bridgeport, CT
Register on www.csce.org

May 14, 2026
5:30 p.m.
Cost: \$10



Join us for a fun evening with civil engineers from the Fairfield County Branch!

Reconnect with colleagues and enjoy a drink with friends

Registration Open!

YMG Night at the Ballpark
Wednesday May 27, 2026
6pm Social, 7:10pm Game
Dunkin' Park, Hartford



x



#NoGoatsNoGlory #ThisisASCE #ASCEYMS #YoungerMembers

Tickets
\$15 - CSCE Members
\$25 - Non-Members

Register Today
at [csce.org](https://www.csce.org)

UPCOMING EVENT

JUNE 4, 2026

CT ITE/CSCE GOLF OUTING

31ST ANNUAL CSCE / CT ITE SCHOLARSHIP GOLF OUTING

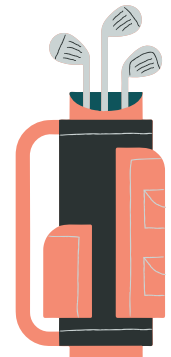
THURSDAY JUNE 4, 2026

New this year: Warm up on the driving range before the outing!

8:30-10 a.m. Driving Range
9-9:30 a.m. Registration
10 a.m. Shotgun Start

Timberlin Golf Club
330 Southington Road
Berlin, CT

REGISTER ON
WWW.CSCE.ORG



UPCOMING EVENT

June 29 – July 3, 2026

UHART SUMMER CAMP

Are there curious, hands-on students in your circle who love building, solving problems, or imagining the future of our infrastructure? We have a great opportunity for them!

I'm Prof. Song Wang, the assistant professor of the Civil Engineering Department at the University of Hartford. My department chair, Prof. Clara Fang, and I hosted a **Transportation & Civil Engineering Summer Camp at the University of Hartford** in Summer 2025, **funded by the Connecticut Department of Transportation (CTDOT)**, and we're excited to **offer this camp again this coming Summer 2026**.

This week-long, hands-on experience is designed especially for **high school students**. Participants will dive into key areas of civil engineering - including transportation, structural, geotechnical, construction, and environmental – while gaining exposure to emerging technologies such as drones and simulation tools. The camp includes interactive projects, field trips, and mentorship from university professors and industry professionals, all aimed at helping students explore future careers in this dynamic field. Note that this summer camp will equip students with versatile skills applicable across all engineering fields, even if they have only a minor interest in civil engineering.

Camp Dates: June 29 – July 3, 2026

Cost: FREE

Application Deadline: May 5, 2026



The application link and additional information, including highlights from last year's camp, are provided in our official website: <https://www.hartford.edu/academics/schools-colleges/ceta/academics/department-of-civil-environmental-and-biomedical-engineering/civil-engineering-summer-camp.aspx>.

We would greatly appreciate your help sharing this opportunity with interested students. Space is limited, so early applications are encouraged.

Thank you so much for your support!

Sincerely,

Profs. Clara Fang and Song Wang
Department of Civil, Environmental, and Biomedical Engineering
University of Hartford



We are excited to share a fantastic opportunity from the American Council of Engineering Companies of Connecticut (ACEC-CT) for students who are passionate about engineering. ACEC-CT is offering three scholarships worth \$2,500 each to Connecticut students pursuing ABET-accredited engineering or other technically related degrees.

Eligible applicants include:

- Connecticut high school seniors who have been accepted into ABET-accredited engineering program or other technically related program
- Connecticut college students (up to juniors) who are already enrolled in ABET-accredited engineering program or other technically related program

This scholarship is a wonderful chance for students to gain financial support while furthering their education in a field that is essential to building our future.

Deadline to apply: April 15, 2026

Learn more and apply: acec-ct.org/scholarships



CSCE is proud to support outreach efforts that inspire the next generation of engineers and strengthen connections between technical education and professional opportunities.

If you would be interested in sharing your career path with high school students in Connecticut, please email csceinfo@gmail.com.

EVENT RECAP

February 4 & 9, 2026

Resume Reviews

Resume Review held at Quinnipiac University on February 4, 2026:



Resume Review held at University of Connecticut on February 9, 2026:



On February 26, 2026, a team of five CSCE volunteers (Tony Centurelli, P.E., Consulting Engineer with EDT Forensic Engineering & Consulting, Robert Farnum, P.E., Joseph Risolli, P.E., Director of Business Development at AI Engineers, Tom Wamser, P.E., PTOE, RSP2I, Senior Engineer at Tighe & Bond, and Craig Yannes, P.E., PTOE, RSP1, Senior Project Manager at Tighe & Bond) visited Oxford High School to engage with approximately 15 students in an engineering class. The session introduced students to the field of civil engineering, highlighting its diverse disciplines and real-world impact.

Volunteers shared insights into specialized areas such as forensic engineering and transportation engineering, while also emphasizing the importance of communication, teamwork, and other professional skills essential to engineering practice.

The visit concluded with an interactive Q&A session, where students asked thoughtful and engaging questions about career pathways and industry experiences. The high level of student participation and curiosity made the event a rewarding outreach effort, helping to inspire the next generation of engineers.



EVENT RECAP

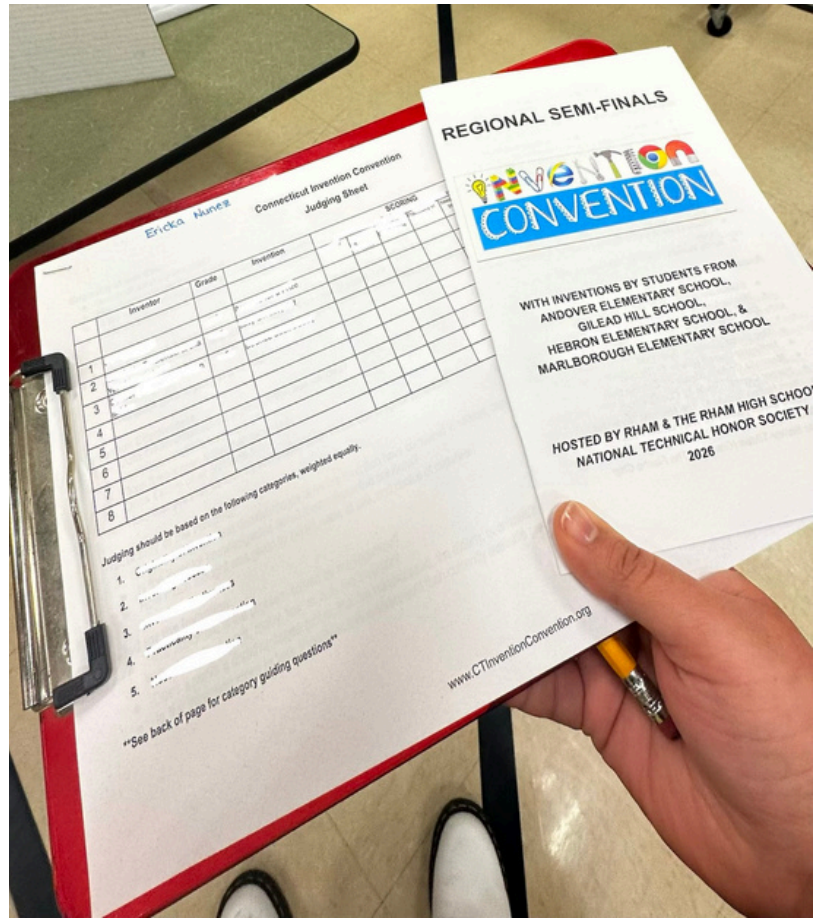
February 25, 2026

Invention Convention

On February 25, 2026, two CSCE volunteers participated as judges at the RHAM Invention Convention, joining a diverse panel of approximately 20 judges, including high school STEM students, engineers, teachers and counselors. The team evaluated around two dozen inventive projects developed by students in grades K-6.

Judges were organized into small groups, each reviewing a cluster of 3 - 4 projects and selecting top entries to advance. Finalists were then determined through a collaborative discussion among all judges, resulting in several projects being selected to move on to the state competition.

The experience was both engaging and rewarding. Volunteers noted the importance of early mentorship and community involvement in fostering innovation, emphasizing that supporting young students in developing their ideas is a valuable investment in the future.



BRINGING
NEW IDEAS TO
THE TABLE

On March 2, 2026, CSCE members Tom Wamser and Michael Ciacciarella led a Soft Skills Development Workshop for the ASCE student chapter at the University of New Haven. The session engaged 15 students and focused on essential professional skills such as communication, conflict management, time management, and task prioritization. The workshop emphasized that while technical expertise is critical for entering the civil engineering field, strong soft skills are key to career growth, leadership opportunities, and long-term success. The event was well received, with students actively engaging in discussions and connecting with the presenters afterward. Several attendees expressed interest in future CSCE events, including the upcoming Yard Goats outing.



Visit to Fitch High School by Brian Opp, P.E. of IGS, and Muhammad Salman Ali of GFT on March 3, 2026

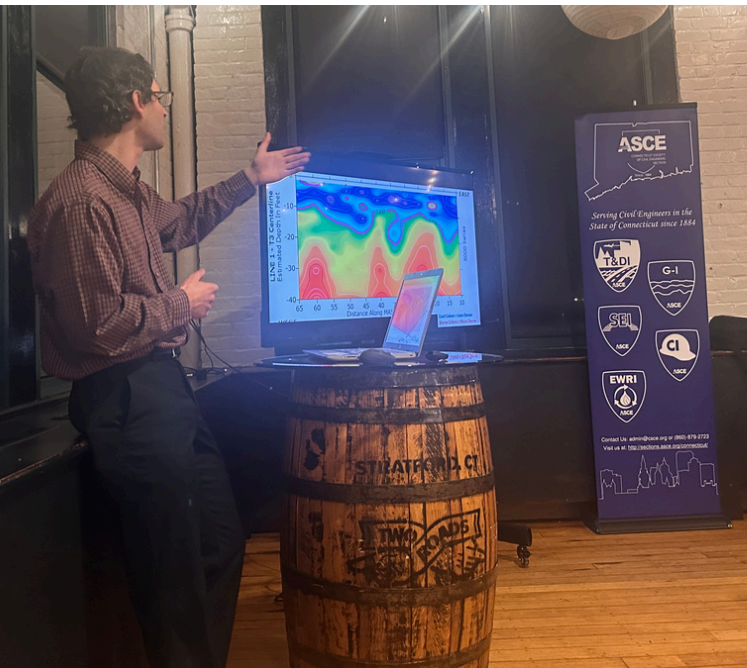


EVENT RECAP

MARCH 4, 2026

CSCE DINNER MEETING

On Wednesday, March 4, 2026, the Fairfield County Branch hosted a CSCE Dinner Meeting at Two Roads Brewing in Stratford, CT. On behalf of the Branch & CSCE, Branch President Carolyn Foston, P.E., a Transportation Engineer with the Connecticut Department of Transportation (CTDOT), shared activity updates from CSCE and introduced the evening's presenter, Richard Leso, P.E., Transportation Engineer 3 in District 5 - Construction of the Connecticut Department of Transportation, to the assembled group.



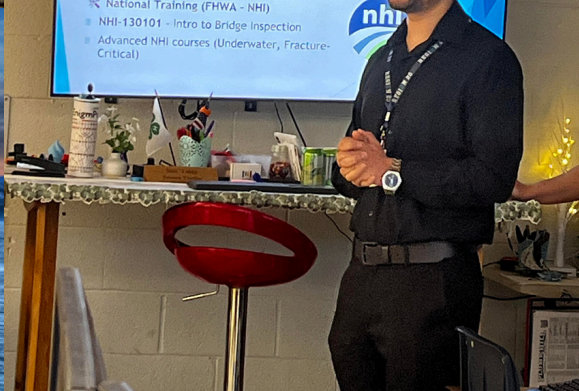
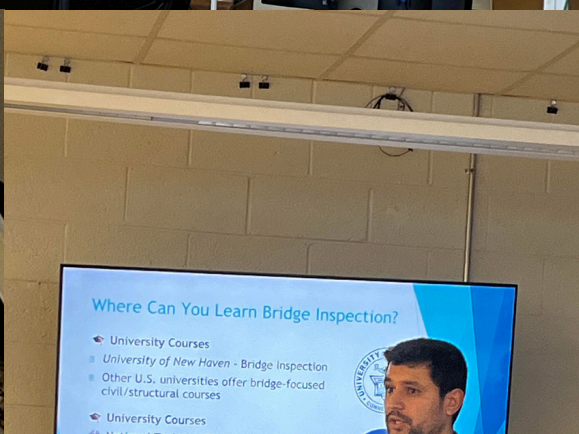
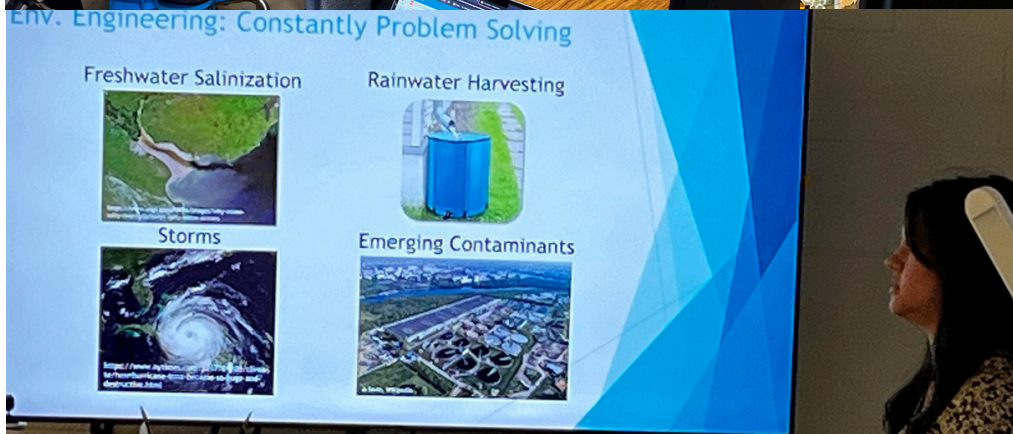
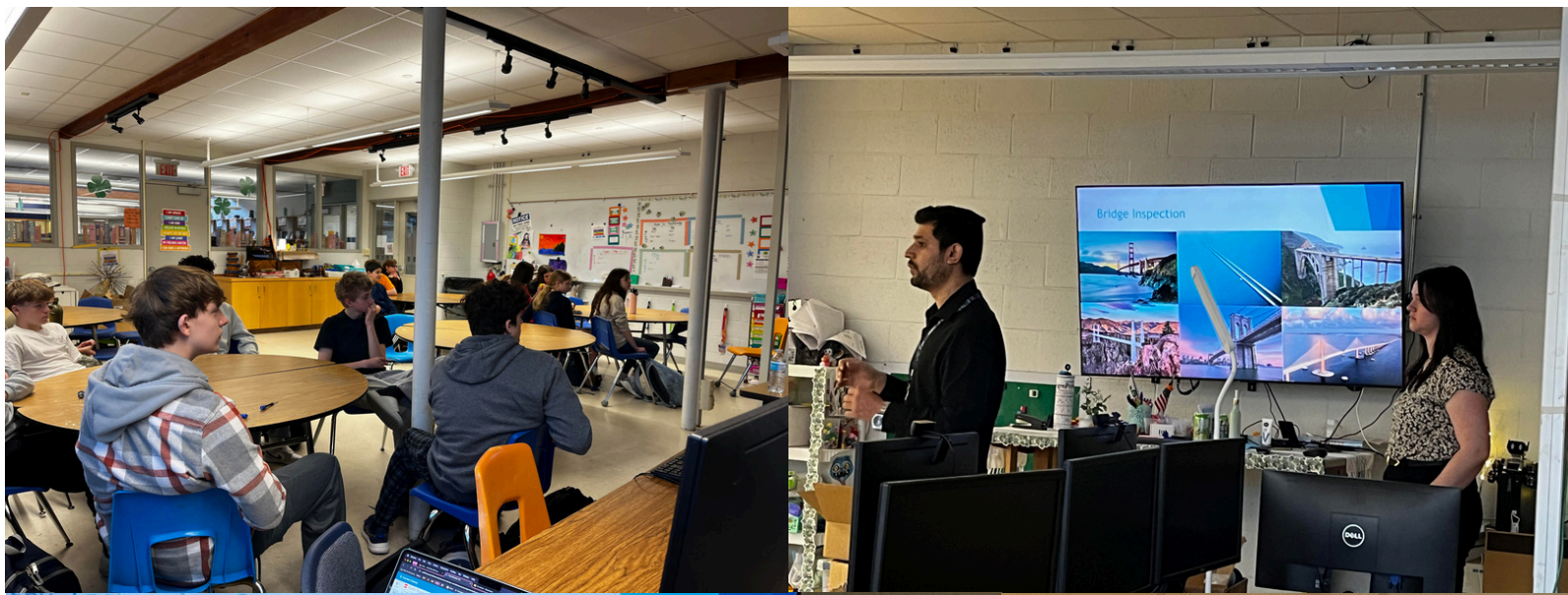
Following the introductory remarks, Richard Leso, P.E., gave an incredibly engaging presentation on the WALK Bridge Program. This Program comprises several inter-related rail and infrastructure projects in Norwalk, CT, and the centerpiece project replaces the Norwalk River Railroad Bridge - known locally as the WALK Bridge. The WALK Bridge is a four-track railroad bridge that serves as a critical link in the busiest rail corridor in the nation, the Northeast Corridor (NEC).

Replacement of the 128-year-old WALK Bridge will strengthen commuter rail safety, enhance commuting reliability and increase operational efficiency along the New Haven Line and Northeast Corridor. Mr. Leso's presentation highlighted the expected and unexpected issues that arose during bridge replacement and roadway alignment work along Fort Point Street.

Forty-six people attended this meeting, 12 of whom earned 1 NYS PDH. People thoroughly enjoyed this presentation and CSCE looks forward to returning to this venue in 2027 for another dinner meeting.



On March 11, 2026, Muhammad Salman Ali, a Structural Engineer 1 with GFT and Kaylee Jurecka, E.I.T., an Environmental Engineer with Infiltrator Water Technologies, visited Plumb Hill Middle School to introduce students to the field of civil engineering. The visit focused on engaging students through discussions that highlighted how civil engineers design and improve the infrastructure that supports everyday life. The session provided students with early exposure to engineering concepts and encouraged curiosity about future careers in STEM.



On March 12, CSCE volunteers Ariana Antonucci, Joe Balskus, Jacob Gary, and Tony Centurelli, participated in an alumni panel at Central Connecticut State University, engaging with approximately seven students. The event featured three alumni who shared their career journeys, offering insights into their professional paths and experiences within the engineering field. The panel concluded with an interactive Q&A session, allowing students to ask questions and gain valuable advice on career development. The event was well received, providing students with meaningful perspectives and connections as they prepare for their future careers.



EVENT RECAP

MARCH 18, 2026

CSCE SCHOOL VISIT

On March 18, 2026, Dr. Byungik Chang, Professor and Chair of the Department of Civil and Environmental Engineering at the University of New Haven, and Mr. Tommy Tran, P.E., Assistant Deputy Director of Construction Engineering at Metro-North Railroad, visited West Haven High School to engage with engineering students. The visit was organized as part of outreach efforts by the Connecticut Society of Civil Engineers (CSCE) to promote civil engineering careers among high school students.

During the session, Dr. Chang and Mr. Tran introduced students to the broad field of civil engineering, highlighting its critical role in designing and maintaining infrastructure systems such as roads, bridges, railroads, water resources, and buildings. The presentation also provided an overview of major civil engineering subdisciplines including structural, transportation, geotechnical, environmental, and construction engineering along with typical academic pathways and career progression in the profession. Mr. Tran shared practical insights from his experience in railroad and construction engineering at Metro-North Railroad, offering students a real-world perspective on infrastructure projects and career opportunities in the public sector.

The session included interactive components such as short quizzes and discussions, to engage students and reinforce key concepts. Students actively participated and asked thoughtful questions on a range of topics, including career pathways, job opportunities, the impact of artificial intelligence in engineering, and examples of major infrastructure projects. The visit provided students with valuable exposure to the civil engineering profession and helped connect classroom learning to real-world applications. CSCE continues to support outreach initiatives like this to inspire the next generation of engineers and strengthen the future workforce in Connecticut. West Haven High School expressed appreciation for the visit and the opportunity for students to learn directly from practicing professionals and academic leaders.



EVENT RECAP

MARCH 18-20, 2026

ASCE Legislative Fly-In

CSCE Members Landon Barlow, P.E., Senior Technical Specialist at Haley & Aldrich, Inc. and Tom Wamser, P.E., PTOE, RSP2I, Senior Engineer at Tighe & Bond, travelled to Washington, DC, to advocate for continued federal funding of our nation's infrastructure on behalf of ASCE as part of ASCE's Legislative Fly-in from March 18-20, 2026. They learned about key upcoming infrastructure bills and were taught best practices, such as storytelling and concise statements, to be effective advocates. The Connecticut delegation of infrastructure advocates met with the offices of U.S. Senator Chris Murphy, U.S. Senator Richard Blumenthal, U.S. Representative Joe Courtney, and U.S., Representative Jahana Hayes. Key topics discussed included surface transportation reauthorization, the Water Resources Development Act (WRDA), Clean Water and Drinking Water State Revolving Fund reauthorizations, resilient infrastructure, and ASCE's Infrastructure Report Card.



EVENT RECAP

March 25, 2026

CSCE DINNER MEETING



On Wednesday, March 25, 2026, the CSCE Legislative Affairs Committee and the ASCE Student Chapter at CCSU co-hosted a CSCE Dinner Meeting at CCSU in New Britain, CT. Student Chapter President Samantha Zagorski kicked off the event with an overview of the Chapter's latest activities followed by CSCE President Tyler Parker, who gave an overview of CSCE's latest activities and volunteer opportunities. Then, the CTDOT Commissioner Garrett Eucalitto gave a presentation on the State of the CTDOT. In his presentation, Commissioner Eucalitto highlighted the CTDOT's initiatives related to roadway safety, public transportation, capital planning, workforce development, legislative proposals and federal funding priorities. Ninety-one people attended this informative presentation and CSCE looks forward to hosting another CSCE Dinner meeting at CCSU next year.



Dr. Howard I. Epstein, Ph.D.

Dr. Howard Ivan Epstein, Ph.D., 84, of Manchester, Connecticut, passed away peacefully on Tuesday, February 24, 2026. Born in Brooklyn, New York, on December 16, 1941, Howard lived a life defined by intellectual rigor, professional dedication, and steadfast loyalties.

Howard was a respected and admired Professor of Engineering at the University of Connecticut, where he served as a tenured faculty member for many decades. Throughout his distinguished career, he influenced generations of students and colleagues through disciplined scholarship, exacting standards, and his unwavering belief that any problem-given sufficient thought and effort-could be solved.

Beyond academia, Howard was deeply involved in community theater and appeared in numerous productions. He was also an avid ballroom dancer, always bringing enthusiasm to the dance floor. A lifelong and devoted fan of the New York Mets and UConn Huskies women's basketball, he followed each season closely and seldom missed a game.

Howard had a lifelong love of dogs and, in his later years, found constant companionship in his beloved dog, Starshine. Even as the years passed, he remained intellectually engaged and devoted to the interests that had long occupied both his mind and his time.

Howard is survived by his daughter, Holly Christie and her husband, John Murray, of Portland, Connecticut; his son, Matthew Epstein and his wife, Dina, of Charleston, South Carolina; his grandchildren, Meghan Friedlander and her husband, David; Nicole Christie; and Riley Krupen and his fiancée, Emily Anderson; as well as his bonus daughters, Amy Anderson and her husband, Scott, of Windsor, Connecticut, and Rebecca Morrison and her husband, Brian, of Westerly, Rhode Island.

He was predeceased by his beloved wife, Miriam Epstein, and by his brother and sister-in-law, Marvin and Gilda Epstein.

A celebration of Howard's life was held at the Farley-Sullivan Funeral Home, 50 Naubuc Ave., on Thursday, March 5, 2026. In lieu of flowers, donations may be made to the Fidelco Guide Dog Foundation at 103 Vision Way, Bloomfield, CT 06002, or the American Humane Society at 1400 16th Street NW, Suite 360 Washington, DC 20036.

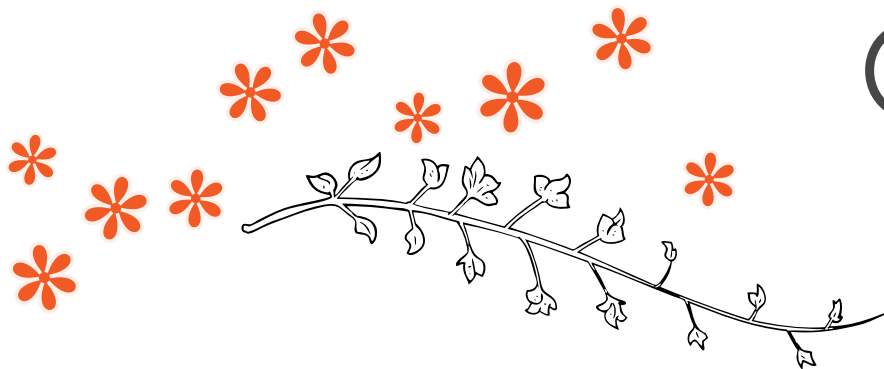
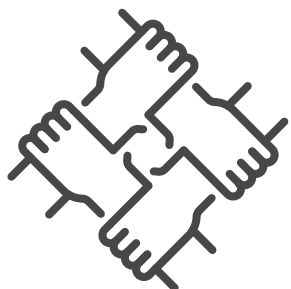
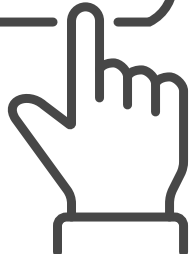
DONATION

SURVEYING TOTAL STATION

CCSU ENGINEERING

The Central Connecticut State University (CCSU) Engineering Department is reaching out to our community for assistance in securing a donated used total station to support student surveying labs and fieldwork. The program is specifically seeking a Topcon ES-103, ES-105, or GM-55 model units that are commonly used in practice and compatible with the department's current equipment. A donation of one of these models would go a long way in enhancing hands-on learning opportunities and helping students build practical skills that translate directly to the field.

If you or your firm may be able to help, or would like more information, please contact Dr. Junnan Cao in the Engineering Department at jcao@ccsu.edu. Your support is greatly appreciated and makes a meaningful difference for CCSU's future engineers.

**DONATE**

VOLUNTEERS NEEDED

Career Guidance Committee Chair

This group provides information on Civil Engineering to the public, school libraries, high school guidance personnel and students (K-12) to aid them in their choice of career and to provide them with useful information about preparing for a career in civil engineering.

Continuing Education Committee Chair

This group formulates and executes Continuing Education activities in the Section consistent with the goals of the Board and assists other Section Committees and Technical Groups in areas of Continuing Education.

History & Heritage Committee Chair

This group prepares and submits nomination papers to ASCE for the designation of Connecticut sites as National Historic Civil Engineering Landmarks, and works with ASCE on matters associated with such designation.

CSCE Executive Board

Newsletter Editor

Treasurer

Membership Committee Chair

This group encourages civil engineers to become affiliated with the National ASCE and the CSCE Section.

Programs Committee Chair

This group plans, schedules and makes necessary arrangements for the Section's monthly dinner meetings.

Legislative Affairs Committee Chair

This group investigates, studies, and makes recommendations to the Executive Board and Technical Groups concerning standards of practice, professional ethics, and other timely public issues in which the Civil Engineer has a particular interest and legislation as it affects the profession and the Section.

LEND A HAND FOR OTHERS

JOIN US NOW

EMAIL CSCEINFO@GMAIL.COM IF YOU WOULD LIKE TO VOLUNTEER



CSCE CONNECTING WITH SCHOOLS



For High Schools:

If you know of a high school that would be interested in getting information about careers in civil engineering, please contact CSCE via email at csceinfo@gmail.com. CSCE Members would be very interested in connecting with high school students (virtually or in-person) to share information about career opportunities in civil engineering and related fields.

For Middle Schools:

If you know of a middle school that is having a career day or has teachers who want to share information about civil engineering with their students, the CT Section of ASCE (CSCE) can help provide speakers who can talk to students about civil engineering & bring handouts such as brochures & flyers. Please contact CSCE via email at csceinfo@gmail.com for more information.

**ARE YOU UNEMPLOYED? ASCE NATIONAL HAS A PROGRAM TO WAIVE DUES OF UNEMPLOYED MEMBERS. FOR MORE INFORMATION, WRITE TO:
ASCE, ATTN: MEMBER SERVICES DEPT.,
1801 ALEXANDER BELL DRIVE, RESTON, VA 20191-4382
OR CALL : TOLL FREE: 1-800-548-ASCE DIRECT: 703-295-6169 FAX: 703-295-6335**

EMPLOYMENT OPPORTUNITIES



Municipal Part-Time Seasonal Construction Inspector - \$35.00 / Hr

29.5 hours/week from March through November (Annually)

The Town of Wethersfield, CT is accepting applications for a part-time, seasonal construction inspector position in the Engineering Dept for a variety of municipal, utility, and private development projects. For a complete job description and an Employment Application, visit the Town's website at www.wethersfieldct.gov/human-resources. This position will remain open until filled.

SLR Bridge Engineer - CT/NY

SLR Consulting is seeking a Bridge Engineer to support the design, analysis, and inspection of bridges, culverts, and related structures across the Northeast. Based in Cheshire or Glastonbury, CT, or New Paltz, NY. Requires BS in Civil/Structural Engineering, 5-8 years' experience, and PE (CT preferred). Experience with AutoCAD/MicroStation a plus. Salary \$85k-\$105k with competitive benefits. Full-time, permanent. To learn more or to apply, click [here](#).

SLR Entry-Level Geotechnical Engineer - Cheshire, CT

SLR Consulting is seeking an entry-level Geotechnical Engineer based in Cheshire, CT. This hands-on role includes field investigations, subsurface testing, construction-phase inspections, analysis, and report preparation for transportation, infrastructure, and development projects. Requires BS in Civil/Geotechnical Engineering; EIT and internship experience a plus. Salary \$65k-\$75k with competitive benefits. To learn more or to apply, click [here](#).

SLR Bridge Inspection Team Leader (PE) - Bridgeport, CT

SLR Consulting is seeking a Bridge Inspection Team Leader to join our Bridgeport, CT office. This role leads bridge inspection teams, coordinates field operations, performs structural evaluations, prepares reports, load ratings, and repair recommendations. Requires BS in Civil Engineering, CT PE, NBIS certification, and 5+ years of bridge inspection experience. Salary \$135k-\$150k with competitive benefits. To learn more or to apply, click [here](#).

If you are looking for feedback on your resume, you can attend a YMG Resume Review in 2026. CSCE will share those event dates via email, newsletters and on www.csce.org.

EMPLOYMENT OPPORTUNITIES



Senior Geotechnical Engineer – Cheshire, CT

SLR Consulting seeks a senior-level Geotechnical Engineer to lead our Cheshire, CT geotechnical practice. Role includes project/program management, client relationship development, technical oversight, and mentoring staff. Requires BS in Civil Engineering, 10+ years geotechnical experience, and CT PE license. Salary range \$100k-\$120k plus competitive benefits. Full-time, permanent opportunity with growth potential.

To learn more or to apply, click [here](#).



Principal Traffic Signal / ITS Lead – Connecticut

SLR Consulting is seeking a Principal Traffic Signal/ITS Lead in Connecticut to supervise signal designers and manage traffic engineering projects across CT and New England. Requires BS in Civil/Transportation Engineering, 15+ years' experience, and PE (CT preferred). Role includes technical oversight, project management, and business development. Salary \$150k-\$170k with competitive benefits.

To learn more or to apply, click [here](#).



Resident Engineer / Chief Inspector – Cheshire, CT

SLR Consulting is seeking an engineer/inspector to provide construction oversight for roadway and bridge projects across CT, with a focus on CT DOT work. Responsibilities include leading inspection teams, contract compliance, documentation, and coordination with clients and contractors. Requires BS in Civil Engineering/Construction Management and 5+ years CT DOT inspection experience. Salary \$85k-\$130k.

To learn more or to apply, click [here](#).



Civil Engineer – Project Manager (Cheshire, CT)

SLR Consulting is seeking a Civil Engineer – Project Manager to manage small to medium built-environment projects in New England. Role includes project management, client coordination, proposal development, and mentoring junior staff. Requires BS in Civil Engineering, 6+ years' experience, FE/EIT (PE preferred), and proficiency with Civil 3D. Salary \$85k-\$110k plus competitive benefits. Full-time, permanent.

To learn more or to apply, click [here](#).

EMPLOYMENT OPPORTUNITIES

LANGAN Senior Geotechnical Project Manager

Langan is seeking a Senior Geotechnical Project Manager in New Haven, CT to serve a key function in managing client interaction, providing staff training and project leadership, preparation of technical reports, specifications, plans, designing foundations, retaining walls, and other geotechnical aspects of construction.

<https://careers.langan.com/job/New-Haven-Senior-Geotechnical-Project-Manager-CT-06511-6107/1353411900/>



Waterfront Engineer & Civil Engineer

RACE Coastal Engineering is seeking an Engineer with 5-10 years of experience to support various projects. A Bachelor of Science Degree in Civil, Structural, Geotechnical, and/or Coastal Engineering with a Master of Science Degree preferred.

RACE Coastal Engineering is also seeking a Civil Engineer with 3-7 years of experience to support various waterfront projects. A

Bachelor of Science Degree in Civil Engineering with a Master of Science Degree preferred.

RACE offers excellent compensation and benefits, including health and dental insurance, paid holiday/vacation/sick time, and a retirement savings plan.

<https://www.racecoastal.com/contact>

Civil Engineer or Town Engineer

The Town of East Lyme is looking to hire either a Civil Engineer (<4 years and EIT) or a Town Engineer (>4 years and a PE) with expected annual salary ranges from \$70-\$115K dependent on qualifications.

More information can be found on the town webpage. To apply, visit Human Resources - Town of East Lyme (eltownhall.com), and/or submit an application along with resume and cover letter to hrmanager@eltownhall.com.



EMPLOYMENT OPPORTUNITIES



Civil Engineer, Land Surveyors and Survey Technicians

Pereira Engineering is an established Civil/Environmental/Land Surveying firm located in Shelton, CT. PE is seeking a Civil Engineer as well as Land Surveyors and Survey Technicians (at all levels of experience) to expand our Survey Department. PE offers a very competitive salary and benefits. Please email resume to: joe.pereira@pereiraeng.com.



Senior Project Engineer

Down To Earth Consulting is seeking a Senior Project Engineer to join our geotechnical group in Naugatuck, CT. The successful candidate

should have a BS degree from an ABET accredited civil engineering program, 5 to 10 years of experience, and be a licensed PE. Down To Earth Consulting is an Affirmative Action/Equal Opportunity Employer. To learn more about this opportunity, please submit your resume to ray@downtoearthconsulting.com.



Structural Engineer

Conlon Engineering, a growing structural design firm in Brookfield, CT is seeking a structural engineer with 0-3 years of experience doing design

work and calculations. We are looking for a smart, hardworking engineer who wants to be part of a profitable firm that is set up for sustainable growth. Visit our website at conlonengineering.com and email resumes to office@conlonengineering.com.



Civil Design Engineer

Luchs Consulting Engineers is a multi-disciplined engineering & surveying firm based in Meriden, CT. We have an immediate opportunity for a Civil Design Engineer with the following qualifications:

- BS Degree in Civil Engineering; EIT or NICET a plus
- 3-7 years' experience in CTDOT design environment
- Roadway Drainage Design/HEC-RAS Hydraulic experience required
- Knowledge of MicroStation or AutoCAD required

Comprehensive Benefit Package - Please email resumes to: dcrandall@luchs.com

**INTERESTED IN POSTING A JOB OPENING OR AD ON THE
CSCE WEBSITE OR IN THE NEWSLETTER?**

Please fill out the [Sponsorship Request Form](#) found on the Resources page of www.csce.org and send it to csceinfo@gmail.com. Once that information is received, CSCE will provide a cost estimate to you.

Navy Reserve Civil Engineer Corps (CEC) Opportunities



The U.S. Navy Reserve Civil Engineer Corps (CEC) is seeking licensed Professional Engineers (PE), Engineers-in-Training (FE), and Registered Architects (RA) to serve as commissioned officers. Navy Reserve CEC officers apply their civilian expertise to support Navy and Department of Defense projects while continuing their civilian careers. Benefits of Service in the Navy Reserve include:

- Low-cost healthcare through TRICARE Reserve Select for members and families.
- Low-cost life insurance options up to \$500,000 through Servicemembers' Group Life Insurance (SGLI).
- Paid training and professional development, including leadership and technical schools.
- Retirement benefits, with pension eligibility after 20 qualifying years of part-time service.
- VA Home Loan eligibility for home buying and refinancing.
- Travel opportunities for training and assignments, with per diem and official travel benefits.
- Networking and leadership development across both military and civilian engineering communities.
- The opportunity to lead Seabees in construction, engineering, and humanitarian projects worldwide.

Contact for More Information: LT Chris Baransky, USN Officer Recruiting, NRRC – Division New England Cell: (617) 999-8507 Email: christopher.p.baransky.mil@us.navy.mil