

APRIL 2025 NEWSLETTER



From the the President

Dear CSCE Members,

Last month I shared several takeaways from my attendance at the Region 1 Spring Assembly. One additional one that I wish to share with you today is the importance of casting your vote for the ASCE President-Elect. As an organization, ASCE has over 150k voting members, and yet typical years see less than 10% of members casting a vote for their preferred candidate. This year's 2026 president-elect nominees (and 2027 ASCE president) are both experienced leaders with a passion for ASCE:

Carol Ellinger Haddock, P.E., MPA, F.ASCE

Kenneth H. Rosenfield, P.E., ENV SP, F.ASCE

ASCE has established the website linked here for you to learn of each candidate's biography, as well as learn their positions on several topics before the current leadership of ASCE: <https://www.asce.org/publications-and-news/civil-engineering-source/article/2025/04/15/president-elect-official-nominees-answer-your-questions>

Also, of importance on this year's ballot is an ASCE Board proposal to consolidate the membership grades of affiliate, associate, and member into a single member grade. It has been found that the current grades of associate and affiliate membership are complex and confusing to potential members. They can also confuse current members, many of whom do not always understand the distinctions. Therefore, to streamline, reduce confusion, and strengthen our membership community, our ASCE Board is proposing the reduction to a simple member grade level. Note that currently, all member, associate, and affiliate grades already pay the same dues and have the same benefits and voting rights - with Professional engineers using their P.E. credentials to designate their licensure status. Further details of the membership grade proposal can be found on ASCE's website.

2025 Voting begins May 1st, and runs through June 1st.

Lastly, for upcoming section events, next up is our May 6th lunch and learn webinar on Covered Bridges in CT hosted by our History and Heritage Committee, and then on May 14th is our ACE Awards dinner meeting at the Aqua Turf. As you know, the ACE Awards is our section's prized annual dinner event in which we will celebrate our section's members and project accomplishments of the last year. Registration is open now. Please register soon in order to secure your seat, and please share in our appreciation of our fellow members and their accomplishments.

Sincerely,
Rich Cohen, P.E., M. ASCE

CONTENTS

2 - CSCE ANNUAL SPONSORS - CHA, HNTB, SEABOARD DRILLING

4 - UPCOMING EVENTS

9 - NEWS FROM CSCE

19 - EMPLOYMENT OPPORTUNITIES

22 - VOLUNTEER 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., for supporting CSCE with such a scholarship. **Would your company like to become a sponsor for 2025–2026 too? If so, please register online or using the form on the next page by May 7, 2025.**

Thank you to our 2024–2025 Annual Sponsors!



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 2025

5/6 WEBINAR ON COVERED BRIDGES

5/14 18TH ANNUAL ACE AWARDS, AQUA TURF CLUB, PLANTSVILLE, CT

5/29 FAIRFIELD COUNTY BRANCH SOCIAL

6/5 30TH ANNUAL CT ITE / CSCE

SCHOLARSHIP GOLF OUTING, TIMBERLIN

GOLF CLUB, BERLIN, CT VOLUNTEERS NEEDED

7/7 - 7/11 UHART TRANSPORTATION & CIVIL ENG. SUMMER CAMP 2025 - SESSION 1

9/26 GEO-CT CONFERENCE AT SHERATON HARTFORD SOUTH, ROCKY HILL, CT

11/7 5TH ANNUAL SEI-CT STRUCTURAL ENGINEERING SEMINAR IN THE GREATER HARTFORD AREA

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 a school 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 251 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.

WEBINAR

MAY 6, 2025

COVERED BRIDGES



Please join CSCE at noon on Tuesday, May 6, 2025, for a webinar presentation on Covered Bridges in Connecticut, by Bill Caswell, President of the National Society for the Preservation of Covered Bridges. The presentation will explore case studies and provide a brief history of the development of covered bridge truss designs. This topic is especially relevant since two of the earliest and most influential figures in the development of these designs, Theodore Burr and Ithiel Town, were both from Connecticut. Additionally, photos and stories about some of the state's past and present covered bridges will be shared, leading into a discussion on current preservation efforts and practices. This webinar is sponsored by CSCE's History & Heritage Committee and attendees may earn 1 NYS PDH.

Students are welcome to attend too!

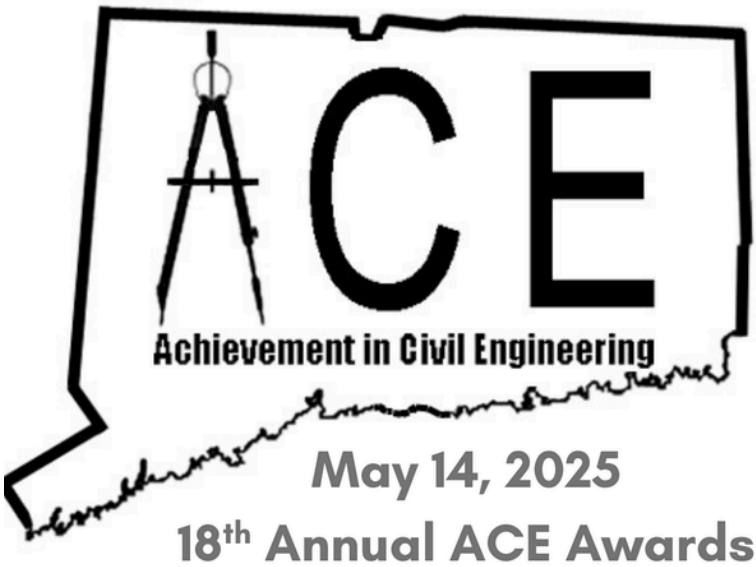


Bill Caswell is a native of Narragansett, Rhode Island and earned a Bachelor of Science degree from the University of Rhode Island in 1984. He has been employed as a civil engineer at the New Hampshire Department of Transportation since college. When he was new to New Hampshire, his first supervisor at NHDOT suggested visiting the state's covered bridges. The craftsmanship of those structures combined with his life-long interest in history set his future on a new path.

He and his wife, Jennifer, have visited most of the standing covered bridges in the United States and Canada. In 2002, he co-founded a research project to document the past and present covered bridges of the United States and Canada. The "Covered Spans of Yesteryear" website - www.lostbridges.org - presently documents over 14,000 covered and uncovered wood truss bridges. He is the author of Connecticut and Rhode Island Covered Bridges (2011) and the most recent edition of the World Guide to Covered Bridges (2021).

He is actively involved in a number of covered bridge organizations. and has served as the newsletter editor, historian, vice president and, since 2014, president of the all-volunteer, non-profit National Society for the Preservation of Covered Bridges.

ACE Awards



Glass Room
Aqua Turf Club
Plantsville, CT

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



On May 14, 2025, CSCE will honor the design and construction achievements of Connecticut Civil Engineers from January 1, 2024, to December 31, 2024. These Achievement in Civil Engineering Awards or "ACE" Awards will commend projects on which significant engineering expertise or innovation was exhibited by Connecticut Engineers and especially CSCE members. Please join CSCE at this year's ACE Awards to help honor the overall contributions of Connecticut civil engineers and CSCE members.

ASCE President Elect Marsha Anderson Bomar, Ph.D., AICP, ENV SP, F.ITE, F.ASCE will be there

Individual: \$90

Please register to attend this event by Wednesday, May 7, 2025., on csce.org

Sponsorships

Become a sponsor today!

Platinum Sponsorship (\$2,500) includes Full Page advertisement in Dinner Pamphlet, Advertisement on Event Sponsorship Board, and Two Dinner Tables (20 seats).

Gold Sponsorship (\$1,500) includes Half Page Advertisement in Dinner Pamphlet, Advertisement on Event Sponsorship Board, and One Dinner Table (10 seats).

Silver Sponsorship (\$1,000) includes Quarter Page advertisement in Dinner Pamphlet, Advertisement on Event Sponsorship Board, and Four seats at the Dinner.

Full Table Sponsorship (\$950) includes a Dinner Table (10 seats) and a Table Sign with your Company Logo at a Dinner Table.

Bronze Sponsorship (\$500) includes Business card size advertisement in Dinner Pamphlet, Listing of Company Name on Event Sponsorship Board, and Two seats at the Dinner.

Thank you to our sponsors!





30th ANNUAL CSCE / CT ITE Scholarship Golf Outing

REGISTER NOW!

CSCE.org

Sponsorship Levels

Thank You!

MULLIGAN \$1000 | Mulligan Coins

SOLD



**New England
Traffic Solutions**

EAGLE \$750 | Sponsors dinner, includes registration for 2 golfers and tee box sign

BIRDIE \$500 | Sponsors raffle, includes registration for 1 golfer and tee box sign

PAR \$100 | 11" x 17" Tee Box Sign posted at the event

All sponsorship levels have an opportunity to supply swag for goodie bags

New for 2025! Mixed Pairs Option

For no additional cost, you have the option to be entered into a pool of pairs which will then be formed into foursomes.

This is a great opportunity for networking!

Foursome registrations can choose this option as well. Be sure to let us know who you want in each pair.

No pair, no problem! Sign up as a single golfer and we'll match you up to create teams of three or four.

Registration

Foursome	\$500 (\$625)
Single Golfer	\$135 (\$170)
Public Employee Golfer	\$110 (\$140)
Student Golfer	\$110 (\$140)
Dinner Only	\$50 (\$65)

Golf prices include Lunch, Dinner, and Golf Cart

(\$ Prices after May 15th)

June 5, 2025

REGISTRATION: 9:30 a.m. - 10:30 a.m.
SHOTGUN START: 10:30 a.m.



Timberlin Golf Club

330 Southington Road, Berlin, CT

Questions CSCEinfo@gmail.com

Register and Pay Online: CSCE.org



U. HARTFORD

JULY 2025

ENG. SUMMER CAMP

UNIVERSITY OF HARTFORD

TRANSPORTATION & CIVIL ENGINEERING SUMMER CAMP 2025



Join us for a transformative adventure at the University of Hartford's Transportation & Civil Engineering Summer Camp in Summer 2025! This dynamic week-long camp immerses you in cutting-edge equipment and laboratories, including driving simulation in the transportation lab, load frames in the structure lab, soil testing in the geotechnical lab, concrete mixing and total station surveying in surveying & concrete lab, and hydraulic flume in the environmental lab. You'll also explore emerging technologies such as AI, drones, and more. Guided directly by university professors and industry professionals, you'll collaborate on hands-on team projects and take field trips to active construction sites and the Connecticut Department of Transportation Headquarters. Designed for high school students, this camp provides the knowledge, skills, and confidence to explore exciting careers in transportation and civil engineering.

WHY JOIN THE TRANSPORTATION & CIVIL ENGINEERING SUMMER CAMP?

Engineering opens doors to creative problem-solving and impactful innovations that shape the world. This summer camp equips you with versatile skills applicable across all engineering fields, while civil engineering offers unique, hands-on opportunities to design and build vital infrastructure—buildings, bridges, highways, tunnels, stormwater systems, and sustainable urban developments. A career in civil engineering not only provides financial stability but also empowers you to make a lasting real-world impact.

COST: FREE!

SESSION 1

July 7-11
9 a.m.-3 p.m.

or

SESSION 2

July 14-18
9 a.m.-3 p.m.

*note:
campers pick up
only one session*

WHO SHOULD ENROLL?

Students entering 10th, 11th, or 12th grade in fall 2025 are encouraged to apply. Students entering 9th grade in fall 2025 will be considered.

UNIVERSITY OF HARTFORD

200 Bloomfield Ave., West Hartford, CT.
Campers are responsible for arranging their own transportation.



REGISTER BY MAY 5! ▶

SPACE IS LIMITED AND YOU ARE ENCOURAGED TO APPLY EARLY!

Don't miss out on the chance to be part of this exciting learning experience that could shape your future career in civil and transportation engineering!

QUESTIONS? Contact program directors Clara Fang and Song Wang via email at uhartce@gmail.com.



FAIRFIELD COUNTY BRANCH

MARCH 25, 2025

DINNER MEETING

On March 25th the Fairfield County Branch held its annual dinner meeting at Two Roads Brewery in Stratford. Michael Rosenblatt, Project Engineer at CTDOT District 3 Construction, gave an informative presentation about the I-95 Fairfield Avenue Norwalk Bridge Fire Response, reopening efforts of the highway after the fire, and reconstruction efforts to reopen the bridge in a remarkable seven months. The presentation highlighted the CTDOT and its stakeholders extraordinary efforts to achieve the complete final design documents within two weeks and contract the appropriate trades to complete the project within seven months.

Yonkers Contracting with its subcontractor Breeze National Inc. were contracted to demolish and remove the damaged structure right away which contributed to the re-opening efforts of I-95 to the general public over the weekend. CANAM of New Hampshire, a structural steel fabricator, was brought in on the project and was able to fabricate and deliver the structural steel for the new bridge within an aggressive schedule of less than three months. The early coordination efforts, open communication between the team, and pertinent approvals allowed for the design-build project's success.

The Fairfield Avenue Bridge project is a remarkable engineering achievement - from disaster response to reconstruction in less than seven months. The dinner was a great networking event for the CSCE Fairfield County Branch members. Thank you to our 41 members that joined us for this event. We look forward to seeing you at our next event at Spacecat Brewery in Norwalk on May 29th!



SPACECAT

🎉 Join us for a fun evening with the Fairfield County Branch!

📍 Spacecat Brewing, 57 Chestnut Street, Norwalk, CT

📅 May 29, 2025 | 🕒 5:30 PM

Reconnect with colleagues and enjoy a drink 🍷

Registration is just \$10!

👉 Sign up at www.csce.org

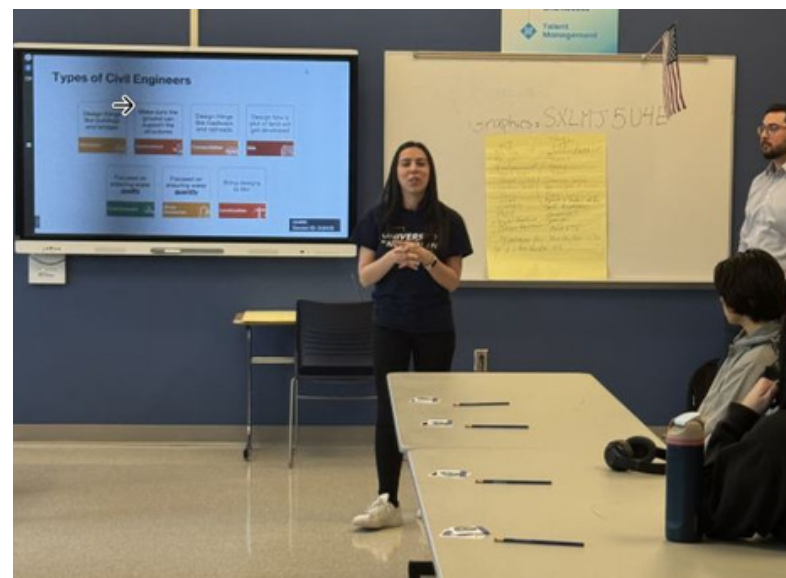
Fitch High School - "Oh, the Places You'll Go" Annual College and Career Fair.

Kurt Prochorena, P.E., of Loureiro Engineering Associates (LEA) attended this career fair on March 4, 2025, on behalf of CSCE and had the opportunity to reach out to the next generation of engineers. What a pleasure to speak with so many students who are interested in civil engineering. Our future is bright!



Eli Whitney Technical High School Classroom Visit

On March 14, 2025, Cassandra Champagne, Ph.D., Engineering Lecturer at the University of New Haven, Eric Hoyt, P.E., Senior Engineer V at CHA, and George Gerard, P.E. Structural Engineer at WSP, visited the Eli Whitney Technical School in Hamden, CT, where they spoke to Junior and Senior students in the Mechanical Design and Engineering Technology (MDET) program. They introduced the students to the profession of Civil Engineering, and showed photos and shared some stories from projects they've worked on. They also provided them with information about how to pursue a career in Civil Engineering, and what undergraduate engineering programs typically look like.



Berlin High School Career Fair

Song Wang, Ph.D., Assistant Professor of Civil, Environmental, and Biomedical Engineering at the University of Hartford, along with Byungik Chang, Ph.D., P.E., MBA, Civil Engineering Professor and Chair of Civil and Environmental Engineering Department at the University of New Haven, represented CSCE at the Berlin High School career fair on March 12, 2025. They both had the opportunity to engage with many talented students and introduce them to the world of civil engineering—a field that shapes the infrastructure we rely on every day.

From Song Wang:

“One of the most eye-opening moments was realizing how many high school students and the general public had little to no knowledge of what civil engineers do. Their surprise and amazement when learning about the extraordinary and mega-scale projects we work on reaffirmed how fulfilling this profession is. Bridges spanning impossible distances, skyscrapers defying gravity, water systems sustaining entire cities—suddenly, civil engineering became tangible and exciting.

Unlike other engineering disciplines, the term "civil" engineering is not always immediately clear to the general public. Since changing the name is unlikely, we must enhance our outreach efforts to raise public awareness of the vital role civil engineers play in shaping and sustaining our world.

I left the career fair with renewed pride in being a civil engineering educator and excitement to keep sharing this incredible profession with others!”





RHAM Career Day

Representing CSCE, Dr. Song Wang had the pleasure of joining RHAM High School's Career Day on Friday, April 11, 2025, to promote the field of civil engineering. It was energizing to be back in a high school classroom, connecting directly with students and school counselors.

From Song Wang: "The highlight? When the school counselor asked students about their preferred majors after all the presentations, a sophomore confidently declared, "I want to be a civil engineer." That moment validated the entire outreach effort and reminded Song Wang of why these connections matter.

CSCE is grateful to Alysse Hoagland for reaching out to CSCE and coordinating this important opportunity to inspire young minds. These small interactions shape our profession's future."

Avon Career Expo Highlights

On March 26, 2025, David Jacobs, Ph.D., P.E., F.ASCE, adjunct faculty member at the University of Hartford, Tyler Parker, P.E., Chief Inspector at Lochner, and Jay Costello, P.E., President of WMC Consulting Engineers, had the pleasure of speaking to freshman and sophomore students at the Avon Career Expo. This year's event was held in an Expo style format in the gym, allowing students to engage directly with professionals through a broad spectrum of careers.

Students had the opportunity to learn about the diverse paths one can take to become a civil engineer. We shared our personal journeys and the reasons why we chose this rewarding profession. It was encouraging to see many students express interest in unpaid internships before college, showing their eagerness to gain early experience in the field.

Pre-college outreach is always a positive experience for us. We believe that civil engineering is a highly rewarding career, and events like this help inspire the next generation of engineers. Avon High School did a fantastic job organizing the event, and we are always happy to participate and support their efforts.



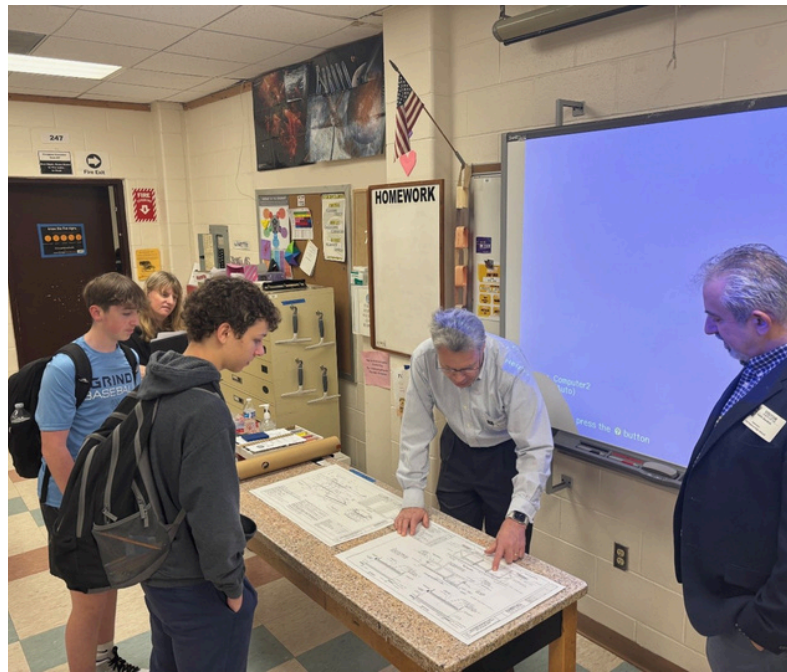
Amity Regional High School for Career Day

On April 4th, 2025, CSCE members Rabih Barakat, P.E., of the CTDOT, ASCE Life Member & Engineer Bob Kulacz, and Dr. Byungik Chang visited Amity Regional High School in Woodbridge, CT, to participate in the school's annual Career Day event. Over the event, three groups of approximately 15 sophomores each had the opportunity to hear about the rewarding and diverse careers available in civil engineering. Byungik Chang opened each session with a light and engaging icebreaker using a short civil engineering quiz. Students who answered correctly were awarded small gift cards, which helped energize the audience and spark curiosity about the field.

Bob Kulacz shared his personal journey into civil engineering. He spoke about the rewarding nature of working on projects that are visible, tangible, and beneficial to the public. Bob described several projects he helped design or oversee including local sports fields and drainage improvements. He emphasized the satisfaction that comes from solving real-world problems and helping communities, especially when residents express appreciation for improved infrastructure and safety.

Rabih Barakat followed with a presentation highlighting his work with the Connecticut Department of Transportation. Using a series of PowerPoint slides, he showcased notable infrastructure projects across the state. His presentation helped students understand the scale, complexity, and impact of transportation engineering on daily life.

Overall, the visit was a great success, offering high school students a firsthand look at what civil engineers do and how the profession contributes meaningfully to society. CSCE is proud to support outreach efforts like these that help inspire the next generation of engineers.



CSCE YMG

APRIL 15, 2025

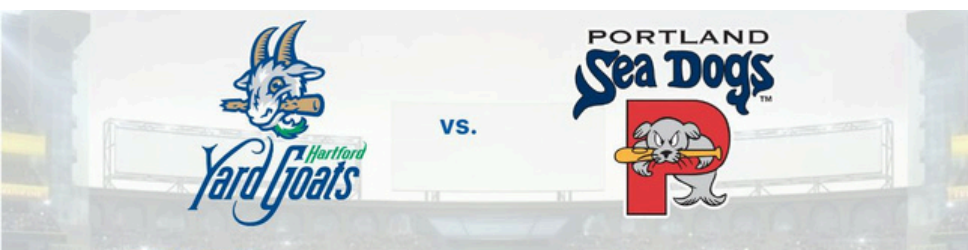
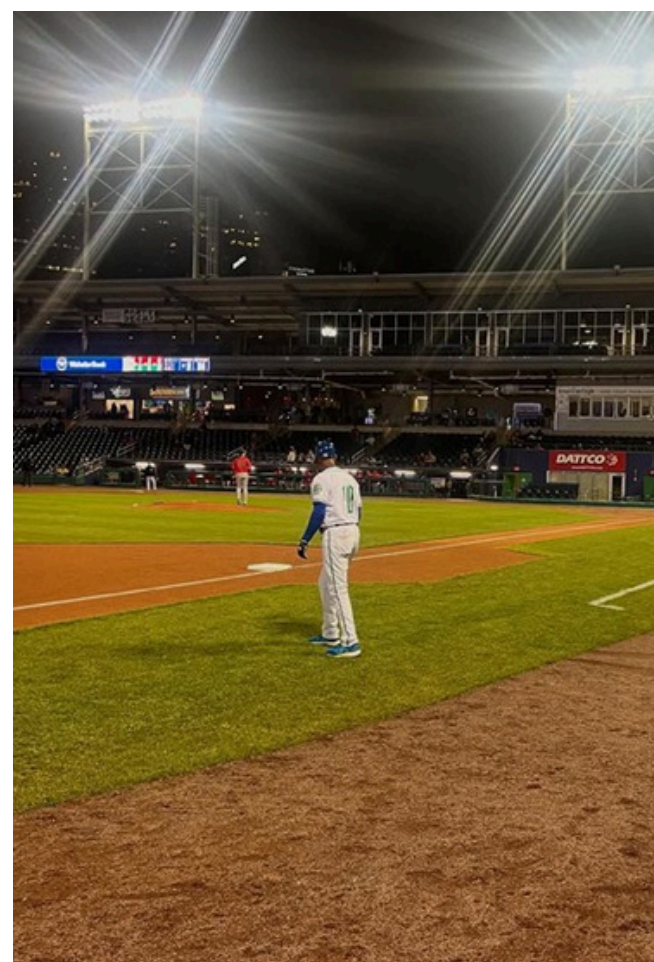
NIGHT AT THE BALLPARK



The CSCE Younger Members attended a Hartford Yard Goats game against the Portland Sea Dogs. A private pavilion area with access to a bar and an included buffet was rented for a social hour before the game. The group moved to their seats in prime position next to the third baseline dugout to watch nine high-scoring innings while enjoying the company of their peers.

The food was great, the game was competitive, the seating was ideal, and the attendees were all able to closely network with one another before and during the game. Some attendees expressed interest in getting more involved with CSCE and the YMG board.

We hope to see more of you at the next game we attend including ASCE/CSCE Life Members!



CSCE DINNER MEETING

APRIL 16, 2025

USCGA

Wednesday, April 16, 2025 CSCE Dinner Meeting U.S. Coast Guard Academy



**CONSTRUCTION
INSTITUTE**
Connecticut Chapter

CSCE held our last monthly meeting at the U.S. Coast Guard Academy in New London, CT, on Wednesday, April 16, 2025. The meeting co-sponsors are the CT Chapter of the ASCE Construction Institute and the ASCE Student Chapter at the U.S. Coast Guard Academy. At this meeting, Reihaneh Samsami, Ph.D., P.E., CAPM, Tagliatela Family Assistant Professor, Program Coordinator, MS in Construction Engineering and Management at UNH, gave a presentation on Integrating AI with Civil Engineering: Future Directions and Innovations. Dr. Reihaneh Samsami explored the transformative impact of AI in civil engineering along with current applications and future innovations that AI promises in the field.

In addition to the presentation on AI, 31 scholarships given out to high school seniors and college students at the meeting.



2025 SEI-CT

APRIL 9-11, 2025

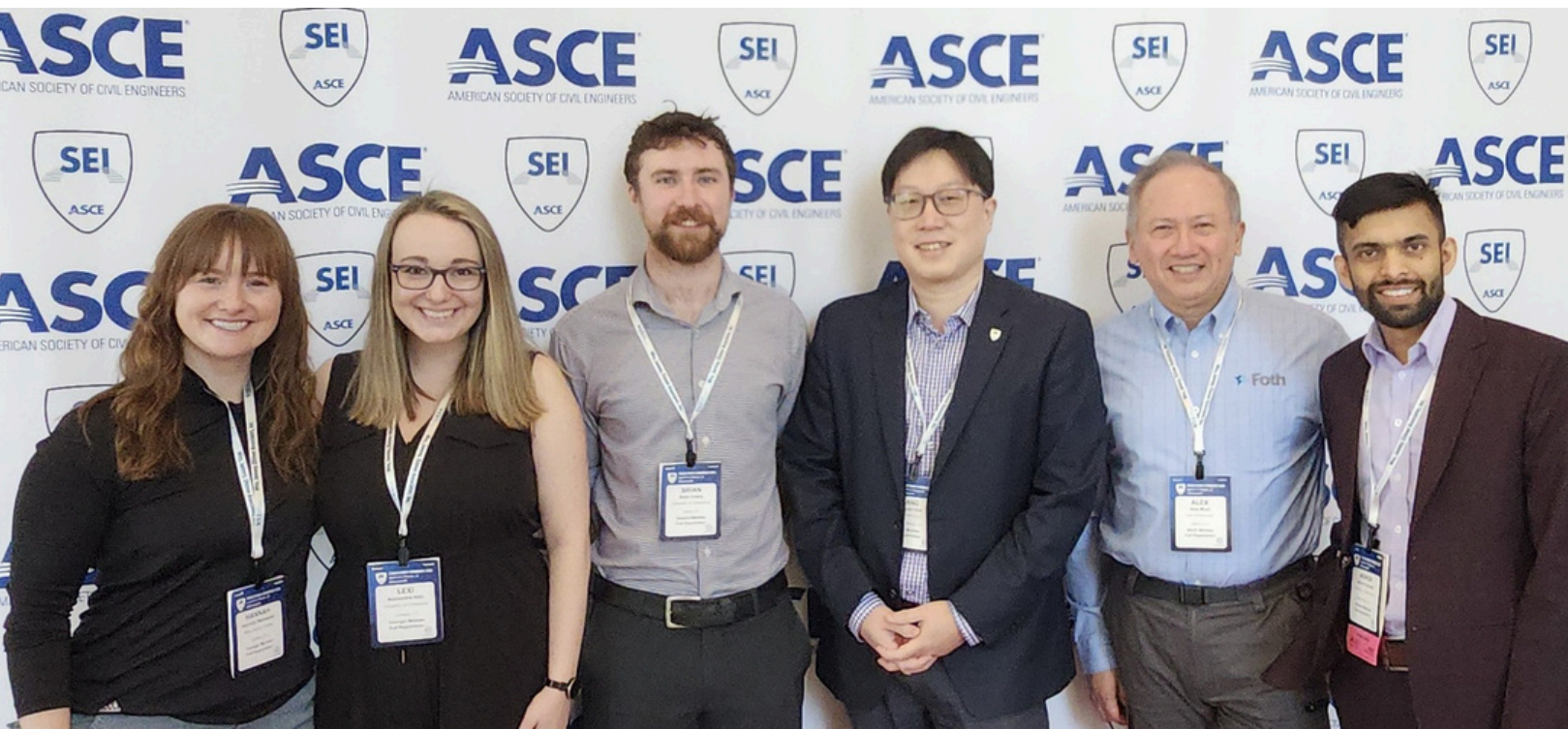
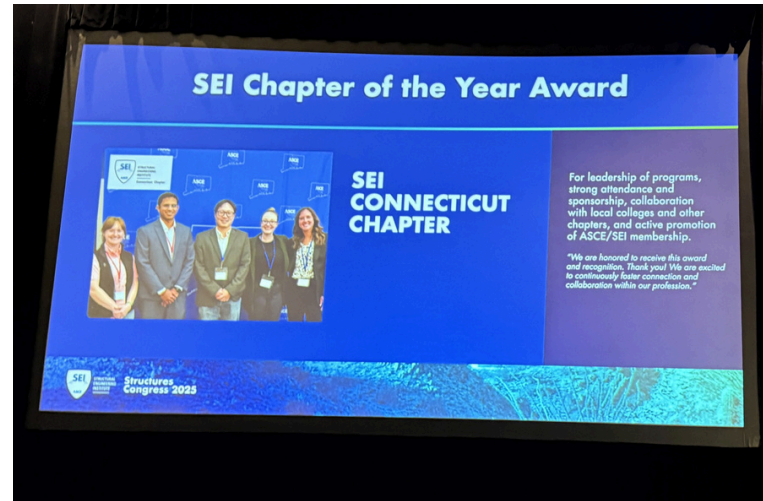
STRUCTURES CONGRESS 2025


**STRUCTURAL
ENGINEERING
INSTITUTE**
Connecticut Chapter

The ASCE/SEI Connecticut Chapter was proudly represented at the 2025 Structures Congress in Phoenix, AZ, from April 9 to 11, 2025, where it received the prestigious SEI Chapter of the Year Award.

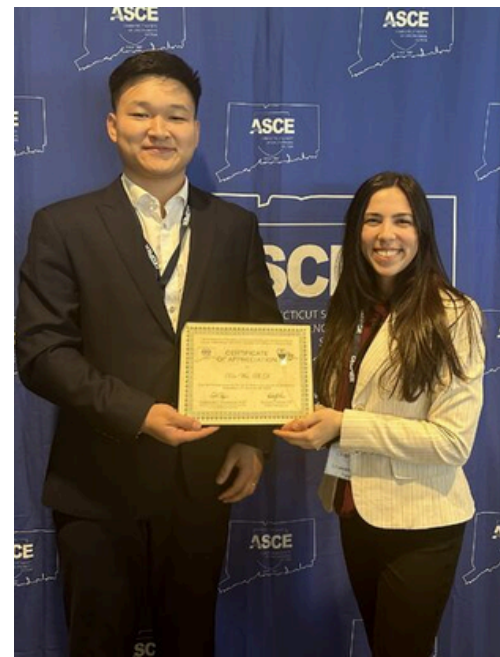
In addition to SEI-CT Board Members, the Connecticut delegation included students from UConn and University of New Haven, as well as structural engineering professionals from private firms and public agencies in the state. The event fostered great connections, inspiring conversations, and showcased the strength of Connecticut's structural engineering community.

We're also looking ahead with excitement to the 2026 Structures Congress, which will take place in Boston, MA from April 29 to May 1, 2026. All structural engineering professionals and students are encouraged to participate—whether as speakers or attendees—to explore the latest innovations in the field and network with engineers from around the world.





Thank you to all of the speakers and attendees who joined CSCE and the CT Valley Chapter of the ASCE Geo-Institute at the 2025 Spring Geotechnical Seminar!



Upcoming CT Valley G-I Event - **GEO-CONNECTICUT 2025 - EARN AT 6-7 NYS PDHs**

GEO-CONNECTICUT 2025 will be held on Friday, September 26, 2025, at the Sheraton Hartford South in Rocky Hill, CT. The program will feature a variety of geotechnical topics including recent research, interesting case studies, and instruction on the current state of practice. If you are interested in presenting at GEO-CT, please connect with CSCE Administrative Assistant Amy Petrone at csceinfo@gmail.com for consideration to be added to the program. Abstracts for GEO-CT will be accepted through July 11, 2025.

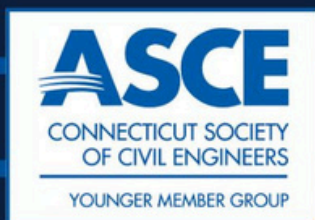
CSCE YMG

APRIL 27, 2025

CCSU BASEBALL TRIP



On April 27, CSCE Younger Members enjoyed a CCSU Baseball with students from CCSU! It was a great afternoon connecting with students and enjoying the Spring weather! This event is part of our YMG Stadium Series, where we partner with each of the 6 ASCE Student Chapters in Connecticut to watch a sporting event on their campus!



YMG STADIUM SERIES

**CENTRAL CONNECTICUT STATE UNIVERSITY
VS.
NORFOLK STATE UNIVERSITY**



EMPLOYMENT OPPORTUNITIES

LANGAN LANGAN - Senior Civil Engineer

Langan is seeking a Senior Civil Engineer in New Haven, CT, to provide planning, design, and permitting for civil engineering, land development, and infrastructure projects. You'll work on mixed-use developments, shopping centers, residential, higher education, and federal projects, all in a continuous learning environment.

Apply on careers.langan.com



RACE Coastal Engineering - Waterfront 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 - Civil Engineer

RACE Coastal Engineering is 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>



Pereira Engineering - 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.

EMPLOYMENT OPPORTUNITIES



City of West Haven, CT - Civil Engineer

The City of West Haven, CT, is accepting applications for an Assistant Engineer in its DPW. This is a 35-hour a week position that is responsible for technical work in the conduct of topographic and boundary surveys design and drafting for public works projects, and the inspection of municipal public works construction projects. This engineer will also work in concert with the City Engineer on municipal engineering projects. To apply, please click [here](http://www.cityofwesthaven.com) or visit www.cityofwesthaven.com.



Down To Earth Consulting - 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



Conlon Engineering - 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

EMPLOYMENT OPPORTUNITIES



Siefert Associates - Project Engineers

Siefert Associates, LLC is seeking 8+ yrs experienced Project Engineers with technical Structural and/or Geotechnical skills. Work includes producing, checking and delivering Bridge Design, temporary support structures, demolition & erection plans, construction loading on structures, engineered lift plans, rigging design/analysis, crane layout, shoring towers, excavation, cofferdams, pile formation (and much more). Must have Bachelor's or Master's Degree in Engineering and hold a P.E. License.



Luchs Consulting Engineers - 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.

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

CSCE Event

Registration/Emails Changed From Constant Contact to Thrive/Informz

The platform you've been receiving communication from CSCE switched to a new platform that integrates with ASCE Collaborate in the summer of 2024. Here's what this means to you:

- ASCE is offering a new email preference center. You can update your notifications settings here: <https://info.asce.org/section-branch-email-preferences>
- Different IP address. To ensure you still receive communications from CSCE, we recommend you whitelist 205.201.40.61 and 205.201.40.49
- CSCE's emails will look different, but the content will be the same.

Please contact CSCE if you have any questions about this change.

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