

FEBRUARY 2025 NEWSLETTER



From the the President

Dear CSCE Members,

We are on a roll here in early 2025, and the events just keep coming. First, I must highlight that the application or nomination window for Section ACE awards is open and that applications or nominations are due by March 15th 2025. Forms are available on the Section website.

Next, I would also like to highlight that ASCE national is set to unveil the latest iteration of the National Infrastructure Report Card on March 25th, 2025. I don't need to explain to you, our section members, about the importance of infrastructure in our communities. However, the infrastructure report card is a tool that we can use for advocacy to help our friends, family and neighbors who do not share our passion for civil engineering work to understand the state of repair, or disrepair, of our infrastructure. ASCE has a measured and considered approach to how each report is prepared and presented so that it is easily digestible to a casual audience and does not get too into the weeds of technicality, but conveys the important message of state of repair, future need, and recommendations for improving the grade. More information about this year's release may be found at the web link here:

<https://infrastructurereportcard.org/2025-release-event/>

One CT Infrastructure Report Card recommendation from our 2022 release that is just as relevant today as it was when our report card was released is job force recruitment and development. Largely due to age demographics, we are at a point in time where there are more workers retiring from the market than are graduating from engineering schools. Therefore, it is on us as a community of working professionals to participate in pre-college outreach events and career fairs as much as possible and to share our passion for the work that we do and the joy of delivering a successful project. As well as communicating the impact civil engineering has on the built environment - as the saying goes, you can not spell civilization without the base word civil. Please consider volunteering at an upcoming event, or simply speaking with interested high schoolers in your life.

Lastly, for upcoming section events, next up is our March 12th dinner meeting at Central Connecticut State University featuring a presentation on by ConnDOT Commissioner, and current president of AASHTO, Garrett Eucalitto discuss the ongoing work of the Department of Transportation.

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

CONTENTS

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

4 - UPCOMING EVENTS

16 - NEWS FROM CSCE

21 - EMPLOYMENT OPPORTUNITIES

24 - VOLUNTEER OPPORTUNITIES

2024-2025 CSCE Annual Sponsorship

The CSCE is excited to provide a new sponsorship and promotional opportunity for companies in CT! The benefits of the sponsorship include:

- 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

Please sign up today to support the activities of CSCE!

Thank you to our Annual Sponsors!

CHA **HNTB**

SEABOARD
DRILLING

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

3/5 RESUME REVIEW AT CCSU - VOLUNTEERS NEEDED PIZZA PROVIDED

3/12 CSCE DINNER MEETING AT CCSU

3/25 FAIRFIELD COUNTY BRANCH MEETING AT TWO ROADS BREWING, STRATFORD, CT

4/16 CSCE DINNER MEETING AT USCGA

4/25 SPRING GEOTECHNICAL SEMINAR, TPC RIVER HIGHLANDS, CROMWELL, CT

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

6/5 30TH ANNUAL CT ITE / CSCE SCHOLARSHIP GOLF OUTING, TIMBERLIN GOLF CLUB, BERLIN, CT VOLUNTEERS NEEDED

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. SEVERAL NEW YORK STATE PDHS WILL BE OFFERED AT THIS EVENT.

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 these Resume Reviews**), mentoring Younger Members, 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 14% 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.

Resume Review at UNH

On February 18, the YMG volunteered on campus at the University of New Haven to pair about 25 students with 5 industry professionals in a resume review session. Volunteers gave students tips on how to best represent themselves on their resumes. Pizza was provided for all attendees by CSCE.

The next resume review will be held at Central Connecticut State University (CCSU) on Wednesday, March 5, at 5:30 p.m. Can you meet with some students and help prepare them for internships or jobs? If so, please email tjwamser@tighebond.com or csceymg@gmail.com and offer to volunteer.



STUDENT CHAPTERS EVENTS BULLETIN



March 5 , 5:30pm

Central Connecticut State University

Resume Review Session

Are you a Younger Member looking to Volunteer?
Email us at csceymg@gmail.com

Wednesday, March 12, 2025

**CSCE Dinner Meeting at Central
Connecticut State University**

**5:30 p.m. Social Hour/Registration
Followed by a Plated Meal and the
Evening's Presentation**

Join CSCE at this CSCE Dinner Meeting to
hear a presentation on the State of the
CTDOT by CTDOT Commissioner Garrett
Eucalitto



CENTRAL
CONNECTICUT STATE UNIVERSITY



Thank you to this meeting's sponsors!



Lochner





YMG BOWLING NIGHT

THURSDAY MARCH 13, 2025

4:30PM-6:30PM

BOWLERO (WALLINGFORD)

980 NORTH COLONY ROAD, WALLINGFORD, CT 06492



\$15 REGISTRATION FEE INCLUDES...

Shoe Rental

2 Hours of Bowling

2 Meal Tickets (Entrees)

Unlimited Soft Drinks



**SIGN UP TODAY!
SPOTS ARE LIMITED!**



Upcoming Awards & Scholarships



2025 CSCE Student Awards

2025 GEO-CT Geotechnical Scholarships



18th Annual ACE Awards - May 14, 2025 - Aqua Turf Club in Plantsville, CT

**All nominations are due by March 15, 2025.
Forms can be found on www.csce.org**

ACE Awards Descriptions

[ACE Project Nominations](#)

CSCE is honoring the design and construction achievements of Connecticut Civil Engineers. 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. The ACE Awards will distinguish the projects, and thereby honor the overall contributions of numerous engineers and other team members.

To be eligible, a project must have been planned, designed, or constructed substantially between January 1, 2024, and December 31, 2024, in Connecticut. Preference will be given to projects physically located in Connecticut. Completed ACE Awards Applications should include a Cover Sheet and related attachments. CSCE encourages firms that functioned as sub-consultants to submit individually or partner with the prime engineering firms to submit an application.

Individual Award Nominations

The CSCE Board is now accepting nominations for the following individual awards that will be presented at the Annual ACE Awards Dinner. These awards will recognize ASCE/CSCE members for their outstanding contributions to the Civil Engineering profession. Anyone can nominate a CSCE member who best exemplifies the Civil Engineering profession. The nominees must work and/or reside within the State of Connecticut.

Selection: Selection shall be based on the following criteria:

- Education and Professional qualifications;
- Projects completed;
- Patents; Publications; Presentations; Teaching
- Professional involvement including society affiliations and leadership roles;
- Professional reputation; and
- Outstanding contributions to the profession.

Categories:

1. Civil Engineer of the Year (Private and/or Public). Nominees must be an ASCE member, a Professional Engineer practicing for at least ten (10) years in Connecticut and have demonstrated innovation and significant contributions in advancing the Civil Engineering profession.
2. Young Civil Engineer of the Year (Private and/or Public). Nominees must be an ASCE member, a Professional Engineer, and 35 years of age or younger by July 31, 2024.
3. Civil Engineering Educator of the Year. This award is presented to an outstanding educator who has demonstrated excellence and innovation in effective teaching and learning; contributed substantially in educating future engineers; and/or has advanced research topics in the field of Civil Engineering. The educator must be a faculty member at an educational institution in Connecticut.
4. Benjamin Wright Award – Nominee must be a civil engineer in Connecticut who has demonstrated outstanding practice throughout their career, and made significant contributions to Civil Engineering.

ASCE Connecticut Section Employer of the Year Award

This award will recognize a Connecticut-based Civil Engineering firm that has shown support for CSCE and encourages employee participation in CSCE events and initiatives. Employers should have demonstrated a commitment to regularly support CSCE activities through sponsorship, attendance and service during the calendar year. Nominations should include a narrative of the firm's support for CSCE including employees' participation on CSCE executive board and committees, as well as ASCE regional and national activities.



**GEO-
INSTITUTE**

**Connecticut Valley
Chapter**

2025 GEO-CT Student Scholarship

The 2025 GEO-CT Student Scholarship applications are due March 15th 2025. The GEO-CT scholarship is intended to support undergraduate or graduate students in or near Connecticut who are actively pursuing a degree in civil engineering with a focus or demonstrate interest in geotechnical engineering. Please find the GEO-CT scholarship application at:

<https://sections.asce.org/connecticut/awards>

Upcoming CT Valley G-I Events

2025 Spring Geotechnical Seminar - EARN 8 NYS PDHs (including 1 Ethics PDH)

The CT Valley G-I will host the 2025 Spring Geotechnical Seminar on Friday, April 25, 2025 at the TPC River Highlands in Cromwell, CT. This year's theme is, "Application, Impacts, and Implications of AI and Computational Advances on Geotechnical Engineering". Join us for a full-day program featuring presentations from industry leaders who will share their perspectives on how AI and other advances in computer applications are changing the landscape for geotechnical engineering. Learn more about this event and register at <https://sections.asce.org/connecticut/042525-spring-geotechnical-seminar>.

GEO-CONNECTICUT 2025 - EARN AT LEAST 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 DINNER MEETING

MARCH 2025

EARN 1 NYS PDH

Tuesday, March 25, 2025

CSCE Dinner Meeting

Two Roads Brewing, Stratford, CT



5:30 p.m. Social Hour followed by a Buffet and a Presentation on the I-95 Fairfield Avenue Bridge Project in Norwalk, CT, by Michael Rosenblatt, Project Engineer in CTDOT District 3.

Earn 1 NYS PDH



CSCE DINNER MEETING

APRIL 2025

EARN 1 NYS PDH

Register on www.csce.org

Wednesday, April 16, 2025 CSCE Dinner Meeting
U.S. Coast Guard Academy Earn 1 NYS PDH
5:30 p.m. Social/Registration Hour
followed by a Buffet, CSCE's Student
Awards, and the Evening's Presentation

Please join CSCE at our 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, will give a presentation on Integrating AI with Civil Engineering: Future Directions and Innovations. Join Dr. Reihaneh Samsami as she explores the transformative impact of AI in civil engineering. This presentation will delve into current applications and future innovations that AI promises in the field. It will cover practical examples, collaborative research insights, and discuss the broader implications of AI adoption in civil engineering projects and education.



**CONSTRUCTION
INSTITUTE**
Connecticut Chapter





**STRUCTURAL
ENGINEERING
INSTITUTE**

Connecticut Chapter

SEI Connecticut is pleased to invite structural engineering firms to participate in the 2nd SEI-CT Student Career Forum. This event is to connect students pursuing undergraduate/graduate degrees in structural engineering at local colleges with leading industry employers, offering an interactive platform for career exploration, networking, and recruitment.

Date: April 24, 2025, Thursday

Time: 5:30pm to 8:00pm

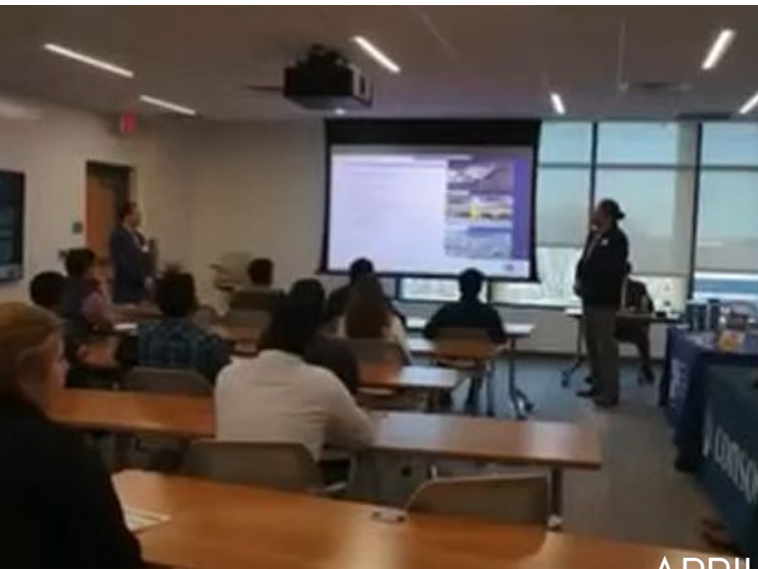
Location: University of Connecticut Main Campus - Storrs

Format: employer presentations, panel (firms' reps) discussion on early career with students interaction, one-on-one meetings and networking opportunities

As a second time event, this forum will provide an excellent opportunity for your organization to engage with bright, ambitious students who are eager to start their careers in structural engineering. Your organization will have the chance to showcase your projects and working environments, discuss potential job openings, internships, and highlight the valuable opportunities you offer to emerging talent in the field. We are confident that your involvement will contribute to the growth and success of the next generation of structural engineers.

Employers can participate free of charge. Please confirm your firm's participation by March 21, 2025

Friday by emailing to both ASCE CSCE csceinfo@gmail.com and SEI Connecticut sei.ct@outlook.com.



2025 SPRING GEOTECHNICAL SEMINAR

Advanced Computing Tools and AI for Geotechnical Applications

Friday, April 25, 2025

Cromwell, CT

**Earn 8
NYS
PDHs**



GEO-INSTITUTE
Connecticut Valley Chapter

Early Registration Rates until April 4th

- ASCE Members \$225
- Non ASCE Members \$250
- Government Employees & Retirees \$100
- Full-Time Student \$25

Exhibitors Include:



Sponsored By:



CJGEO



INZWA

2 Sponsorships Left Visit www.geo-ct.org or www.csce.org to register this seminar.

This Seminar will offer 1 Ethics NYS PDH



30th ANNUAL CSCE / CT ITE Scholarship Golf Outing

REGISTER NOW!

CSCE.org

Sponsorship Levels

Thank You!

MULLIGAN \$1000 | Sponsors dinner, includes registration for 2 golfers and tee box sign



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: 10:00 am - 10:30 am

SHOTGUN START: 11 am

Timberlin Golf Club
330 Southington Road, Berlin, CT

Questions CSCEinfo@gmail.com

Register and Pay Online: CSCE.org





ASCE has honored the Department of Civil and Environmental Engineering, United States Coast Guard Academy (Small Program) with the 2024 Walter LeFevre Award for excellence in promoting ethics, professionalism, and licensure in the civil engineering curriculum.

The civil and environmental engineering program at the United States Coast Guard Academy places a strong emphasis on licensure and professionalism throughout many facets of its program. All permanent faculty are licensed, and it is clearly a goal to get rotating faculty licensed during their time at the Academy through mentorship from the licensed faculty. Senior students enroll in a 1-credit course specifically designed to help them take and pass the Fundamentals of Engineering (FE) exam, resulting in a high percentage succeeding in this endeavor. Ethics is infused into the curriculum through several required and elective courses as well as an annual ethics forum that involves students from across the Academy. The Academy is uniquely positioned to provide real, hands-on experiences for students' capstone projects, working with Coast Guard officers and civilian engineers in the field.

The Walter LeFevre Award recognizes academic institutions for their outstanding actions in promoting licensure, ethics, and professionalism.

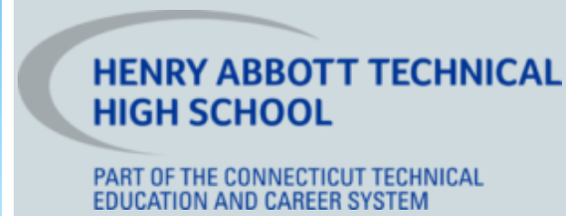


2025 Eastern Region Younger Member Council



Four CSCE YMG board members, Thomas Wamser, Ariana Antonucci, Michael Ciacciarella, and Scott Nolan, travelled to Memphis, TN, to attend the 2025 Eastern Region Younger Member Council for an extended weekend. The conference included multiple sessions focused on technical discussions, professional development, interpersonal skills, ASCE business matters, and more. Also included at the event were nighttime socials and awards banquets for networking and recognizing individual chapters and younger members for their achievements. The attendees all learned a lot from their time in Memphis and held a debrief meeting to compile knowledge gained and to put a plan in place for how to implement positive changes for the YMG.





Visit to Henry Abbott Technical High School, Danbury, CT

Malvyn Paulino, Department Head of the Mechanical Design and Engineering Technology at Henry Abbott Technical High School, in Danbury, CT, invited CSCE engineers to talk about the civil engineering field with some of his students. CSCE volunteer Eric Hoyt, P.E., Senior Engineer V at CHA, visited the school on February 18, 2025, to share information about careers in civil engineering with students. There were approximately 30 students who attended the presentation.

Eric shared some information about his work as a civil engineer with the students and went over the subdisciplines of civil engineering. He also provided the students with information about potential careers in civil engineering and related fields. CSCE looks forward to visiting with students at this school again next year.

Visit to Daniel Hand High School, Madison, CT

Christine Coyle, College & Career Counselor at Daniel Hand High School in Madison, CT, invited CSCE to come speak with students about the civil engineering profession. On January 31, 2025, Jodi Constant, P.E., a Structural Engineer at WSP and Byungik Chang, Ph.D., P.E., MBA, Professor of Civil Engineering and Chair of Civil and Environmental Engineering Department at the University of New Haven, visited the school and met with about 15 juniors and seniors interested in the field of engineering.

Jodi shared insights into various civil engineering projects she has worked on, using them to highlight the different subdisciplines within the field. She also introduced a design-build project to inspire students' interest in civil engineering and provided an overview of potential career paths. Additionally, Jodi presented information about CSCE, listed local civil engineering firms, and shared valuable online resources related to the profession. She discussed her experience with the Professional Engineer (PE) exam and emphasized how important it is to our profession.

Byungik focused on the academic requirements for pursuing a civil engineering degree, emphasizing the importance of math and science. He highlighted Connecticut universities that offer civil engineering programs and presented a sample curriculum to give students a clear idea of what to expect in college. He also spoke about continuing education, pursuing higher degrees, and obtaining licenses in the field.

Both Jodi and Byungik engaged in a discussion about the diverse career paths within civil engineering, including design, project management, and more. The session prompted many questions from students about civil engineering work, college majors, and licensing requirements.

Daniel Hand High School Career Fair

On Friday February 7th, CSCE President Rich Cohen attended the Daniel Hand High School Career Fair on behalf of our section and industry. The event is designed to engage with the high school's junior and sophomore classes and to broaden their horizon on the possibilities of employment available here in Connecticut. Rich had the pleasure to speak with well over 50 students who truly engaged with the topic of "Why Civil Engineering" and explain how civil engineers are responsible for our built environment - everything from our underground utilities and foundations, to our roadway networks, retaining walls and sidewalks, bridge structures, rail networks and transit, environmental and water resources, coastal resiliency, to site design and building envelopes - and how at the core of our work is to better the communities in which we work, live and play.

Also, a big shout out to our section colleagues from WSP, Michael Garon and Ryan Kallert, who also were in attendance with their own table and used their time to highlight specific company and project info, and provide some hands-on moments with various surveying equipment.

This type of pre-college outreach is critical to help inspire the next generation of civil engineers and to show off the work that we do. Please consider sharing some of ASCE's video content with any youth in your life, such as this one titled:

"What Do Civil Engineers Do?" <https://youtu.be/cJaRjI7K-Lw>

Also, please be on the lookout for a future screening of ASCE's latest headline feature film "Cities of the Future", dates are still being scheduled, but check CSCE's Events webpage for future details.



6th Annual STEM Night at Cora J. Belden Library, Rocky Hill

On Thursday February 20th, CSCE President Rich Cohen and section member Kurt Prochorena attended the 6th Annual STEM Night at the Cora J. Belden Library in Rocky Hill, sponsored by WTS and CT CMAA. There were a number of exhibitors on hand representing profession and industry. The event was designed to engage with the students in grades 5 through 12, and to provide them with hands-on activities that encourage them to pursue STEM-related careers.

At the CSCE table, we offered kids the opportunity to build a simple popsicle stick catapult featuring simple beads as the payload, and a small box as the target zone. Additionally, there was a spin board featuring numerous disciplines within civil engineering to help the students understand the various aspects of our built environment in which civil engineers work on to help solve problems and to make our communities better. In the background, we continued to highlight ASCE's video content, specifically their video titled, "What Do Civil Engineers Do?" With this video on a continuous loop, students were offered a glimpse into some of the larger scale work and varying work highlighted in this video.

This type of pre-college outreach is critical to help inspire the next generation of civil engineers and to show off the work that we do. Please consider volunteering at your local elementary, middle or high school to help inspire the next generation.



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>



Civil • Environmental • Land Surveying

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](#) 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