Dear CSCE Members,

We are all busy with work and play; I'll keep the president's message short.

We are adding a continuing education page to the CSCE web page. Technically we are converting an unused page to continuing education. We will promote CSCE, ASCE, and neighboring ASCE section/branch continuing education events. When you register for ASCE webinars, ASCE donates 20 percent to CSCE.

Two members of CSCE (Randall States and William Cunningham) are on the Three River Community College (Norwich, Connecticut) industry advisory committee. Randy, Billy, and the CSCE board are actively opposing changes to the Civil Engineering Technology (merge with architecture) and Environmental Engineering Technology (merge with environmental science). See attached/enclosed Proposed Plan of Study (oddly, civil engineering is not included in the architecture and construction technology title). See attached/enclosed letter dated 24 September 2015. Also, see attached/enclosed response letter dated 2 October 2015. We are planning to team with the Connecticut Construction Industry Association to oppose the changes. More to follow....

Over the next 10 months, the board will endeavor to implement online payment and registration for CSCE events.

Work and play safe.

Sincerely,

Gary J. Fuerstenberg, P.E.
# Proposed Plan of Study

**Associate in Applied Science (AAS)**

**Area of Architecture & Construction Technology**

## AAS Architectural Design Technology
- **Common 3 Semester Architectural Exceptions**
- **Common 3 Semesters (Architecture/Civil Constr. Mgmt)**

### 1st Year
- **Semester I**
  - ARC K121: Architectural Drawing
  - ARCH 111: Construction Geometry & Drafting
  - CAD 0100: CAD & Lab
  - ENG 201: College Composition
  - PHY K114: Mechanics

- **Semester II**
  - ARC K122: Construction Materials
  - CAD 0201: Civil CAD (AutoCAD)
  - CM R101: Surveying & Land
  - MATH 112: College Algebra
  - ENG V101: Math

### 2nd Year
- **Semester I**
  - ARC K123: Construction Design & Detail
  - ARC K221: Building Codes & Norms
  - MATH 113: Calculus
  - ENG R101: Technical Writing

- **Semester II**
  - ARC K124: Technical Drawing
  - MATH 114: Calculus

## AAS Construction MGMT Technology
- **Semester IV**
  - SCD 012: Building Codes & Norms
  - SCD 020: Site Analysis & Design
  - SCD 022: Principles of Management

Total: 60.0 Credits

## AAS Civil Technology
- **Semester II**
  - CM R103: Geology & Lab
  - CM R104: Water Resources & Land
  - CM R202: Structural Materials

Total: 63.5 Credits
September 24, 2015

Mr. Mark Ojakian
Acting President
Connecticut Board of Regents
39 Woodland Street
Hartford, CT 06105

RE: Three Rivers Community College
Civil Engineering Technology program
Environmental Engineering Technology program

Dear Mr. Ojakian,

The Connecticut Society of Civil Engineers Section of the American Society of Civil Engineers (ASCE) represents about 1,500 civil and environmental engineers in Connecticut. Two of our members volunteer on the Three Rivers Community College (TRCC) Industry Advisory Board.

We understand that the TRCC administration is considering terminating the Civil Engineering Technology program and the Environmental Engineering Technology program. CSCE supports maintaining both the Civil Engineering Technology program and Environmental Engineering Technology program for the following reasons:

1. The TRCC associate degree in Civil Engineering Technology and associate degree in Environmental Engineering Technology are the only such programs in the State of Connecticut (and one of only a hand full of such programs in New England). Based on enrollment data over the past 5 years, enrollment has been steady in these programs and there is a strong demand for TRCC graduates in the civil engineering and environmental engineering industries. We also understand that several students who have not declared a major are strongly considering Civil Engineering Technology or Environmental Engineering Technology as a course of study and career path.

2. TRCC’s Civil Engineering Technology program is a strong option for students to pursue career paths in planning, designing, building, and maintaining our civil infrastructure or continuing on to four year degrees or graduate studies. Likewise, TRCC’s Environmental Engineering Technology program is a strong option for students to pursue career paths in environmental policy, environmental protection, environmental cleanup, and operating environmental systems or continuing on to four year degrees or graduate studies. Connecticut (and the civil engineering and environmental professions) is experiencing a shortage of qualified engineering and environmental professionals. The Civil Engineering Technology program and Environmental Engineering Technology program are tailored to train students and develop the analytical skills needed for these jobs. Eliminating the TRCC Civil Engineering Technology program and the Environmental Engineering Technology program would negatively affect the influx of talented individuals needed in the civil and environmental engineering industry.
October 2, 2015

Office of the President

Mr. Gary J. Fuerstenberg, P.E.
President 2015-2016
Connecticut Society of Civil Engineers Section
Of the American Society of Civil Engineers
P. O. Box 1101
Deep River, CT 06417

Email: president-2016@csce.org - A hard copy of this letter will be mailed to all recipients.

Dear Gary:

I am writing in response to receiving a copy of a letter that you sent to Mark Ojakian regarding the Civil Engineering Technology Program and the Environmental Engineering Technology Program.

Thank you for taking the time to share your thoughts and concerns. I hope the information provided in this letter alleviates your concerns.

The faculty and staff have spent a year reviewing curriculums and conducting program assessments. Through the efforts of faculty and staff, curriculum adjustments are being made to increase enrollments and improve program efficiencies. We are combining the resources of our Architectural/Civic and Construction Management Programs with input of industry partners.

With regard to the Environmental Engineering Technology Program, the College is not eliminating this program. The program is being modified to create a workforce-ready, 60 credit offering. The changes that we are making are to provide the best preparation for students so that they will be competitive in the marketplace, respond to workplace training needs, and to offer courses that provide the knowledge and professional skills for the related career opportunities.

We will be meeting with our Advisory Board later in October to share the specifics regarding these program changes.

Gary, please know that your interest and support is welcomed and appreciated.

Sincerely,

Mary Ellen Jukoski, Ed.D.
President

cc: Mark Ojakian, Acting President, CSCU System
    Estella Lopez, Vice President for Academic Affairs, CSCU System

www.threerivers.edu • info3rivers@trcc.commnet.edu
Three Rivers is a member of the Connecticut State Colleges and Universities System • An Equal Opportunity Employer
The CSCE Younger Members Group will be releasing their Twitter page soon! An email will be sent with the handle name when everything is up and running. Make sure to follow us! #YMRock!

For now you can follow ASCE’s CYM feed @CYM_ASCE.

Special Offer on ASCE Webinars for Connecticut Section Members

Did you know that as a Connecticut Section member you get a discount on ASCE National Webinars? Plus some of the registration fee comes back to help fund other Section activities!

November 2015 Dinner Meeting

Date & Time: Tuesday, November 10th, 2015. 5:00 to 9:00
Location: 1877 Club, Harry J. Gray Conference Center, University of Hartford
Cost: CSCE Members: $40.00, Unemployed CSCE Members: Free, Full-Time Students: $10.00, ASCE Members who are not CSCE Members: $45, Non-Members: $50.00
Reservations: Please contact Amy Petrone by email at admin@csce.org or by telephone 860-301-8723.
Topic: Objectives, Design and Construction of the Tingue Dam Fish Bypass Channel in Seymour, CT

The Tingue Dam Fish Bypass Channel on the Naugatuck River in Seymour, CT is a unique style of nature-like fishway built in 2014 around a historic dam by the State of Connecticut to support the restoration of migratory fish runs. This presentation will review the objectives, design, and construction of the facility which is located within a Town Park. This project is an example of biologists and engineers working together to design a structure to effectively pass water and fish. Steve Gephard, the presenter, is a fisheries biologist with the Connecticut Department of Energy and Environmental Protection and specializes in migratory fish. He has been involved with the Tingue Bypass project since its start, nearly 15 years ago.
GET INVOLVED IN CSCE!!

Do you want to be more involved in CSCE? Are you interested in being a committee member or serving on the CSCE Executive Board? We are looking for people like you!

Contact our 2015-2016 President Gary Fuerstenberg at president@csce.org to find out how you can get more involved.

Together we can make “A Better World by Design”!!

Any and all involvement is WELCOME!!

Members of the 2015-2016 CSCE Executive Board

Upcoming Events

November 10 – Objectives, Design and Construction of the Tingue Dam Fish Bypass Channel in Seymour, CT, University of Hartford, CT

January 27 ~ Monthly Dinner Meeting, Construction Topic, CCSU

February ~ Joint Engineering Societies Dinner Meeting during Engineers Week

Younger Member’s upcoming activities

November 13 – CSCE Hartford DoNo Construction Site Tour – Construction site tour for Hartford’s new minor league baseball stadium: http://www.hartford.gov/dono - Please RSVP to youngermember-2016@csce.org by Monday, November 9th.

November 13 – Younger Member Social Event at City Steam Brewery – Following the CSCE Hartford DoNo construction site tour at 5:00 at City Steam Brewery: http://citysteam.biz/

November 17 – UConn ASCE Student Chapter Resume Review Session – Younger Members Committee is looking for volunteers to review UConn Civil and Environmental Engineering student’s resumes and provide feedback at 5:30 on UConn Campus – Please RSVP to youngermember-2016@csce.org by Friday, November 13th if you would like to volunteer.

December 12 – Hartford Wolfpack Game with the Younger Members – Join the Younger Members to watch the Hartford Wolfpack take on the Bridgeport Sound Tigers at the XL Center.

Younger Members on Facebook we have recently created a Facebook page to communicate future Younger Member events. Search for CSCE Younger Members or follow the link https://www.facebook.com/CSCEYM and like the group.
CTfastrak tour— May 20th—ASCE President Elect Mark Woodson, P. E., F.ASCE, (right) at CTfastrak, Flatbush Station, West Hartford with CTDOT Program Director Brian Cunningham, P. E., (left),

Unemployed? ASCE National has a program to waive dues of unemployed members. For more information, please contact Patrick Ballou directly at the following address:

Patrick Ballou, Membership Coordinator
American Society of Civil Engineers
1801 Alexander Bell Drive
Reston, VA 20191-4400
Toll free: 1-800-548-ASCE
Direct: 703-295-6169
Fax: 703-295-6335

CSCE is soliciting pictures and projects of your favorite Civil Engineering landmarks in CT. The goal is to broadcast the civil engineering projects in Connecticut to our readers. If you have pictures of bridges, buildings, deep cuts, high embankments, monstrous retaining walls, even miniature construction sites, etc. (be creative!) send us a brief description and photograph and we will include it in the next CSCE newsletter. Please send all the information to nl-editor-2016@csce.org
Are you a recent college graduate. Or about to be?

Do you know someone who is?

Stay with ASCE!!

Did you know that ASCE offers pro-rated discounted membership dues for recent college graduates? For more information visit http://www.asce.org/membership

Are you a “Younger Member”?  

A Younger Member is considered to be 35 years of age or younger. The Younger Member Committee Fosters the professional growth, ethical awareness, and technical competence of the Section’s younger members. The Committee meets once a month, and organizes several activities throughout the year, including those for fun and community service. Check future issues of this newsletter for upcoming events. If you are interested in joining the committee or want more information, contact youngermembers@csce.org.

Oppose a Sales Tax on Engineering Services!

The Connecticut General Assembly’s Finance Committee has approved legislation (SB 946) that would expand the state sales tax to engineering services. Other professional services are also included in this bill, such as architectural services.

If passed, this bill will raise costs for those seeking engineering services in Connecticut, increase construction costs, and likely slow the growth of construction development, manufacturing, and engineering in the state. It will result in engineering firms located outside of Connecticut having a competitive cost advantage over local engineering firms.

Visit ASCE’s website to read background on the issue and send a message to your state legislators today!

ASCE’s Honors and Awards program recognizes the remarkable accomplishments of the civil engineering profession. With more than 80 awards, the program distinguishes the unique contributions engineers make to both the industry and society.

ASCE has many honors and awards to recognize deserving members. For a complete listing of all ASCE awards, please visit www.asce.org/awards.
The Connecticut Society of Civil Engineers was formed in 1884. Separately, the Connecticut Section of the American Society of Civil Engineers (ASCE) was founded in 1919. The two organizations merged in 1981. We represent about 1,600 civil engineers statewide.

2015 – 2016 CSCE Executive Board

President
Gary J. Fuerstenberg, PE
Haley & Aldrich
100 Corporate Place, Suite 105
Rocky Hill, CT 06067
president-2016@csce.org
860-721-3139 Office
860-721-0612 Fax

Vice President
Christopher Beaulieu, PE, LEED AP BD+C
VHB
100 Great Meadow Road
Suite 200
Wethersfield, CT 06109
860-966-2670 Cell
vicepresident-2016@csce.org

Treasurer
David Chapman, PE
Sr. Vice President
Blakeslee Arpaia Chapman
200 North Branford Road
Branford, CT 06405
203-627-7097 Cell
203-488-3997 Fax
treasurer-2016@csce.org

Secretary
David Semnoski, PE
Jacobs
35 Cold Spring Road, Suite 221
Rocky Hill, CT 06067
860-554-0910 ext. 3 Office
540-841-4134 Cell
secretary-2016@csce.org

Director I
Kassim M. Tarhini, PhD., PE
Assoc. Professor of Civil Engineering
US Coast Guard Academy
27 Mohegan Avenue
New London, CT 06320
director-i-2016@csce.org
860-701-6562 Office
860-861-3905 Cell

Director II
Sara Ramsbottom, PE
Connecticut Department of Public Health
410 Capitol Avenue, NS# 51 WAT
P.O. Box 340308
Hartford, CT
director-ii-2016@csce.org
860-509-7333 Office
860-509-7359 Fax

Newsletter Editor
Omkar Jambotkar, P.E.
Bridge Engineer
Parsons Brinckerhoff
500 Winding Brook
Glastonbury, CT 06033
860-815-0283 (Direct)
513-885-0793 (Cell)
nl-editor-2016@csce.org

ASCE Region 1 Society Director
Leonard Cilli, PE
lengeotek@aol.com
Committee Chairs

Career Guidance

Hudson Jackson, PhD., PE, Dipl.-Ing
Associate Professor
Section Chief and Program Chair,
Civil Engineer
US Coast Guard Academy
27 Mohegan Avenue
New London, CT 06320
president-elect-2016@csce.org
860-444-8315 Office
732-763-4330 Cell

Hudson Jackson, PhD., PE, Dipl.-Ing
Associate Professor
Section Chief and Program Chair,
Civil Engineer
US Coast Guard Academy
27 Mohegan Avenue
New London, CT 06320
president-elect-2016@csce.org
860-444-8315 Office
732-763-4330 Cell

Continuing Education

Government Engineers

Rabih Barakat, PE
CT Dept. of Transportation
2800 Berlin Turnpike
Newington, CT 06131
rabih.barakat@sbcglobal.net
860-594-3389 Office
860-594-3373 Fax
203-397-2996 Home

Legislative Affairs

Roy Merritt, PE
H.W. Lochner
424 Chapel Street
New Haven, CT 06511
203-752-1830 Office
860-670-7540 Cell
203-752-1937 Fax
rmerritt@hwlochner.com

Programs

Jeff Benoit, PE
40 Taft Pond Road
Pomfret Center, CT 06259
jeffbenoit@earthlink.net
860-974-2572 Home
jeffbenoit@earthlink.net

Water Resources Committee

Tom Loto, PE,
Kleinfelder
500 Enterprise Drive, Suite 4B,
Rocky Hill, CT, 06067
tloto@kleinfelder.com
860-258-7177 Office
860-830-1418 Cell
860-563-6744 Fax

History & Heritage

Randall T. States, PE
306 Humphrey Street
New Haven, CT 06511
rtstates@yahoo.com
203-530-9761 Cell

Scholarship Fund

Jim Sime, PE
136 Jessica Drive
East Hartford, CT 06118
860-569-4186 Home
james.sime@skiltons.org

Younger Members

Daniel Valentine, PE
Tighe & Bond
213 Court Street
Middletown, CT 06457
860-704-4772 Office
youngermembers-2016@csce.org

Water Resources Committee

Tom Loto, PE,
Kleinfelder
500 Enterprise Drive, Suite 4B,
Rocky Hill, CT, 06067
tloto@kleinfelder.com
860-258-7177 Office
860-830-1418 Cell
860-563-6744 Fax

Website

Sara Ramsbottom, PE
Connecticut Department of Public Health
410 Capitol Avenue, NS# 51 WAT
P.O. Box 340308
Hartford, CT
director-ii-2016@csce.org
860-509-7333 Office
860-509-7359 Fax
Technical Group Chairs

Geotechnical
Gary J. Fuerstenberg, PE
Haley & Aldrich
100 Corporate Place
Rocky Hill, CT 06067
GFuerstenberg@HaleyAldrich.com
860-721-3139 Office
860-608-3493 Cell

Construction
William J. Cunningham, PE
Mohawk Northeast
170 Canal Street
Plantsville, CT 06479
bcunningham@mohawknortheast.com
860-621-1451 Office Ext. 629
860-620-974 Fax

Structures
Omkar Jambotkar, PE
Parsons Brinckerhoff
500 Winding Brook
Glastonbury, CT 06033
jambotkar@pbworld.com
860-815-0283 Office
RECOGNIZING EXCEPTIONAL ACCOMPLISHMENTS

FELLOW AWARD

ASCE Fellow: those who have made outstanding contributions to the advancement of the engineering profession or the society.

www.asce.org/fellows

DISTINGUISHED MEMBERSHIP

The highest honor a civil engineer can aspire to is Fellowship in ASCE. It is reserved for those civil engineers who have attained excellence in civil engineering through contributions to the profession and society.

www.asce.org/dmm

MEMBERS AND AWARDS

Each year, ASCE Foundations honor more than 80 Society members who have made significant contributions to the profession. ASCE also annually recognizes career accomplishments in construction, design, education, government, and management. Non-member contributions to the profession are also recognized.

www.asce.org/memawards

IMPROVING THE NATION'S INFRASTRUCTURE

2013 REPORT CARD FOR AMERICA'S INFRASTRUCTURE

ASCE's 2013 Report Card for America's Infrastructure gives the nation a grade of D+. The nation's infrastructure is deteriorating, and investments are needed.

www.asce.org/reportcard

RAISE THE BAR INITIATIVE

ASCE supports enhancing the preparation of future licensed civil engineers for the complex challenges facing 21st century society. The organization raises the bar for professional practice so that future civil engineers can better protect the public's health, safety, and welfare.

www.asce.org/raisebar

DEMONSTRATING SUSTAINABILITY

ASCE helps civil engineers incorporate sustainability into their daily practice and apply that knowledge to gain a competitive advantage throughout their careers. Read more at www.asce.org/sustainability.

www.asce.org/sustainability

INSTITUTE FOR SUSTAINABLE INFRASTRUCTURE

ASCE's Institute for Sustainable Infrastructure (I-SUSTAIN) is an independent research organization dedicated to improving the sustainability of the nation's infrastructure. I-SUSTAIN conducts research and disseminates information on sustainable infrastructure systems.

www.asce.org/isustain

SUSTAINABLE PROJECT MANAGEMENT

Projects are the building blocks of sustainable infrastructure. By focusing on sustainable project management, civil engineers can contribute to a more sustainable world.

www.asce.org/spotlight

Sustainability in Demand

ASCE's sustainability framework is a comprehensive tool for the design and implementation of sustainable projects. It serves as a guide for civil engineers and organizations working to integrate sustainability into their daily practice.

www.asce.org/sustainability

LEED STATUS

ASCE is committed to sustainability. ASCE Headquarters has received LEED Gold certification, and the organization is working towards LEED Platinum certification.

www.asce.org/leed

www.csce.org

A Better World By Design

Connecticut Society of Civil Engineers
PO Box 1101
Deep River, CT 06417

www.csce.org

As the News Source for Society Members
EMPLOYMENT CLASSIFIEDS

Business Opportunity - Geotechnical Engineer - Job Posted: October 20 2014
Established 35 plus years, geotechnical consultant with solid client base looking to retire. Main work area consists of Westchester County, S.W. CT and Northern N.J. (and surrounding 100 mile radius). 2013 sales 150K. Growth potential limited only by your goals. Contact: CTNYgeoconsultant@gmail.com.

AECOM - Experienced Bridge Engineer - Job Posted: May 5 2014
Experienced Bridge Engineer needed to join our Transportation Group in Rocky Hill, CT. Work with a well-established and very successful group that offers a diverse range of projects, technical challenges and career development opportunities.
- Structural Engineer with 6-12 years' experience, primarily in bridge design
- Experience with CTDOT, MassDOT or other State DOT's
- P.E.
- Project management skills
Apply to www.aecom.com/careers (#89898BR). AECOM is an Equal Opportunity Employer.

AJ Penna & Son Construction
AJ Penna & Son Construction, Westport, CT is looking for a Project Engineer Assist our Project Manager and Field Superintendent with all aspects of project planning, scheduling and execution. We specialize in Underground Utility Installations, including Water & Sewer mains and services, drainage work, and site and demo work.
The candidate should have Engineering Degree or equivalent experience, must be able to create and follow project schedules, lay out sites and buildings. Must possess survey equipment skills. Valid driver's license.
For further information please email: careers@ajpenna.com

AI Engineers, Inc. – Job Posted November 27 2014
AI Engineers, Inc. is a full service engineering firm specializing in Civil, Sustainable Design and Construction, M/E/P, Construction Management, Construction Inspection, Utilities/Power, Design-Build, Bridge Engineering, and Survey. For the past 23 years we have been providing services to federal, state, municipal and private clients throughout the Mid-Atlantic and Northeastern states. Check our website for a list of open positions. www.aiengineers.com. Email resumes to hr@aiengineers.com.

Alfred Benesch & Company - Civil Project Engineer - Job Posted: July 29 2014
Opening in Glastonbury office. PE required with 3-5 yrs experience, civil/site plan development/storm drainage design preferred. Apply at http://web.benesch.com/careers-pages-6.php We are an Equal Employment Opportunity/Affirmative Action/Disability/Protected Veteran Employer. Qualified applicants are evaluated without regard to race, color, religion, sex, national origin, sexual orientation, age, disability, or status as a protected veteran.

Allied Engineering – Civil Engineer – Job Posted November 24 2014
A Civil Engineer is needed for Allied Engineering, a family friendly civil engineering firm in North Canaan, CT. Our firm provides site development, structural engineering, architectural engineering, and landscape architecture services for residential, commercial, municipal and industrial clients in CT & MA. Candidates should have a minimum of 5 years of engineering experience and experience with AutoCAD. Please email cover letter and resume to George Johannesen at allied-engineering@snnet.net.
**EMPLOYMENT CLASSIFIEDS (continued from page 13)**

**BVH Integrated Services – Structural Engineer** – Job Posted November 13 2014

BVH Integrated Services (www.bvhis.com) is seeking a Structural Engineer with 5 to 10 yrs of experience related to the design of structural and foundation systems for architectural/building projects. PE license required. M.S. in Civil Engineering is preferred. BVH was recognized by Hartford Courant/Fox CT as a "Top Workplace" in 2014. We offer a great working environment with competitive salary, 401k and benefits. Submit cover letter and resume to careers@bvhis.com. EOE

**B-Cubed Engineering llc - Structural/Project Manager** - Job Posted: October 30 2015

Seeking Structural/Project Manager with 5+ years experience, for Westport office. Variety of new designs, renovations, commercial, residential, forensic projects.
Responsibilities: Scope definition, scheduling, budget administration, analysis, design, quality control. Managing DD to CA, Lead/direct staff
PE & Master preferred, 5+ yr experience – AISC, ACI, IBC
Competitive salary. be part of dynamic growing team. Send resume to info@bbb-engineering.com

**Cardinal Engineering Associates, Inc.** - Job Posted: September 16 2015

Cardinal Engineering Associates, Inc. a growing multi-disciplined Civil Engineering firm founded in 1962 and based in Meriden, CT., has a current backlog of work which includes 7 bridge replacement projects and the rehabilitation of the Gold Star Memorial Bridge (I-95 over Thames River) and is actively seeking individuals with Bridge Design experience to fill the following positions:

CADD Technicians: CADD/Engineering Technician with a minimum of four years’ experience in the preparation of construction drawings for roadway and bridge projects. Proficiency in Bentley Microstation or AutoCAD Land Development Desktop/Civil3D is required. CTDOT bridge design experience preferred.

Structural Engineer: Bridge Engineer with a BSCE and four years’ experience in the design of highway bridges for CTDOT. Experience with AutoCAD Civil3D and/or Bentley Microstation is required.

Senior Structural Engineer: Structural Engineer with a BSCE and a minimum of eight (8) years’ experience in the design of highway bridges for CTDOT and a CT P.E. license. Experience with AutoCAD Civil3D and/or Bentley Microstation is required.

Chief Structural Engineer: Structural Engineer with a BSCE and a minimum of ten (10) years’ experience in the design of highway bridges for CTDOT and a CT P.E. license. Experience with AutoCAD Civil3D and/or Bentley Microstation is required.

Cardinal offers a comprehensive benefits package which includes a competitive salary Health, Disability and Life Insurance and a 401K plan. Equal Opportunity Employer.

Call 203-238-1969 or email resume to: jac3@cardinal_engineering.com
CDM Smith - Civil Engineer 5 - Transportation - Job Posted: September 17, 2015

Location: Connecticut - Hartford
Office Location: Hartford, CT

Why CDM Smith?: CDM Smith provides lasting and integrated solutions in water, environment, transportation, energy and facilities to public and private clients worldwide. As a full-service consulting, engineering, construction, and operations firm, we deliver exceptional client service, quality results and enduring value across the entire project life cycle.

Job Description: As a member of this team, you would contribute to CDM Smith’s mission by:

- Assisting the project team on transportation roadway design projects, traffic engineering, roadway open/closed storm drain design, and design build projects.
- Acting as a mentor for junior level employees.
- Actively participating or assisting in new business development by contributing to strategic planning, marketing and business operations planning.
- Planning, developing, coordinating, and directing a large and important project or a number of small projects with many complex features.
- Refining your project management skills.

Minimum Qualifications: A successful CDM Smith candidate will have:

- B.S. in engineering.
- At least 7 to 10 years of experience since B.S. including ConnDOT roadway design experience.
- Registration as a licensed P.E.
- Microstation and InRoads experience required.
- Proficiency in MS Office suite, Adobe Acrobat.
- Excellent written and oral communication skills.

Preferred Qualifications: Limited access highway design experience preferred, ConnDOT Digital Design environment and plan preparation experience also preferred.

Assignment Category: Fulltime-Regular

Amount of Travel Required: 10%

EEO Statement: We attract the best people in the industry, supporting their efforts to learn and grow. We strive to create a challenging and progressive work environment. We provide career opportunities that span a variety of disciplines and geographic locations, with projects that our employees plan, design, build and operate as diverse as the needs of our clients. CDM Smith is an Equal Opportunity/Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected veteran status.

To learn more and to apply online please visit; [http://jobs.brassring.com/1033/ASP/TG/cim_jobdetail.asp?partnerid=25038&siteid=5220&Areq=15887BR](http://jobs.brassring.com/1033/ASP/TG/cim_jobdetail.asp?partnerid=25038&siteid=5220&Areq=15887BR)
**Civil 1 Inc.-Woodbury, CT – Project Engineers**
Civil 1 Inc. is a Civil Engineering firm located in Woodbury, CT. We are looking for an entry level project engineer (entry-3 years) & a senior level project engineer (5-10 years) to join our team. We offer qualified candidates opportunities to be involved within all aspect of projects from conception to completion. Candidates should have, or be working towards, a P.E. License (E.I.T. Entry Level) and must be well versed in AutoCAD (Civil3D preferred). Duties may include CAD & Civil3D Drafting, grading and drainage design, field work, permitting and much more. If you believe Civil 1 can offer you the opportunities to grow your career please send your resumes! We would love to hear from you!

Send Resumes to Admin@civil1.com

---

**DiBlasi Associates, P.C. - Building Structural Engineer** - Job Posted: October 9, 2015
DiBlasi Associates has immediate opening for structural engineer with minimum four years building design experience. Revit proficiency required. Experience with RAM Structural System a plus. BSCE and EIT required. Competitive salary and benefits including Medical, Dental, 401K. Firm maintains strong commitment to continuing education and is active in many professional organizations. Email resumes to TomD@DiBlasi-Engrs.com. EOE.

---

**DTC – Hamden, CT – Structural Engineer**

DTC is a full service engineering firm located in Hamden, CT. We are seeking a Structural Engineer with a Civil, or Structural Engineering degree with 5-10 years (minimum) of experience performing structural analysis and developing structural plans for institutional, residential and commercial projects. Primary building type is 1-3 story steel framed structures. Typical engineering services also include foundation design and retaining walls. At a minimum, applicants should have a proficient knowledge in: Revit, AutoCAD, RamFrame, Microsoft Excel and Microsoft Word.

Send resumes to: ellen.nelson@teammctc.com

---

**Fuss & O'Neill – Experienced Civil Engineer** – Job Posted August 30, 2015
Fuss & O'Neill in Manchester, CT is looking for an experienced Civil Engineer to work on exciting projects including land development; green and sustainable infrastructure; municipal engineering; and permitting. In this position, you'll have the opportunity to develop professionally while creating works of life. We offer a small firm environment with large firm opportunities.

Requirements: Bachelor's Degree, E.I.T., CAD experience, 2-6 years of experience. EOE

To apply: aryczko@fando.com
GeoDesign, Inc. - Staff Geotechnical Engineer - CT - Job Posted: October 31 2014
We are seeking a staff level geotechnical engineer preferably with experience in subsurface exploration, laboratory testing, soil and rock mechanics and foundation design. The position requires a Bachelor's Degree in Civil Engineering or a Master's Degree in Civil Engineering (geotechnical specialization) with up to 5 years related experience. The position includes diversified field and office duties. Environmental, geo-structural and CADD experience a plus. Please contact hr@geodesign.net.

GNCB - Geotechnical Project Manager - Job Posted: April 9, 2015
GNCB of Old Saybrook, CT, a consulting geotechnical and structural engineering firm, is seeking a GEOTECHNICAL PROJECT MANAGER with 10 to 15 years experience. Responsibilities include all aspects of consulting work. Connecticut PE a must. Good communication/writing skills needed for client/staff interaction. Experience in one of the following is a plus: Revit/CAD computer, rock mechanics, and seawall/waterfront design. Contact David Freed at freed@gncbengineers.com, or call 860-388-1224. AA/EOE

Town of New Milford - Assistant Town Engineer/Quality Assurance Manager - September 15, 2015
Seeking experienced individual for Assistant Town Engineer/Quality Assurance Manager for Public Works. Qualifications include bachelor's degree in Civil Engineering, two years in road and drainage design and construction, Experience with AutoCad 2010 or newer. Send resume and Town application to Director of Personnel, Alan J. Chapin, 10 Main Street, New Milford, CT 06776. No Fax or E-mail copies accepted. Open until filled.

Siefert Associates, LLC - Geotechnical Engineer - Job Posted: March 4 2014
Siefert Associates, LLC, a Construction Engineering Firm involved in Bridge Design and Heavy Construction Industry seeks Geotechnical Engineer with MS, EIT certification, 0-3 years experience. Projects include Support of excavation, Waterfront structures, Utility, Power and buildings projects, Foundation design, Analyses for Slope stability & Equipment surcharge, Soil improvement. See website to apply: www.siefertassociates.com
Stantec - Civil Engineering Team - Job posted September 16, 2015

Stantec is seeking a Highway Engineer, a Civil Engineer, & a Highway Design Project Manager to join their New Haven team. Candidates should have a BS in Civil Engineering, highway/municipal/civil design & PM experience, Registered PE, experience preparing preliminary & final design plans, specifications, & construction cost estimates, experience with CTDOT, AutoCAD & MicroStation.

For full details, please visit: [http://www.stantec.com/careers?q=new+haven](http://www.stantec.com/careers?q=new+haven)

Stantec - Structural Engineering Team - Job posted September 16, 2015

Stantec is seeking a Structural EIT & a Structural Engineer to join their New Haven team. Candidates should have a BS/MS in Civil Engineering, emphasis in Structural Engineering, bridge design experience, Registered PE/EIT/FE Exam, experience preparing preliminary & final design plans, specifications, & construction cost estimates, AutoCAD & MicroStation, experience with CTDOT.

TPA Design Group - Senior Civil Engineer - Job Posted: September 17 2015

TPA Design Group is a dynamic multi-disciplinary consulting firm with over 70 years of continuous service to clients throughout New England.

We are seeking a Connecticut PE with a minimum of five years of practical experience including hydrology, storm drainage and sanitary sewer design, utility layout, site and roadway layout, grading and erosion control. Must demonstrate supervisory skills, ability to communicate with and direct coworkers, team with other professional disciplines and interact with clients and the general public. Full competency with AutoCAD Civil 3D and Hydrologic/Hydraulic modeling software required.

Salaries and benefits are open and will be negotiated based upon applicant's experience.

Send resume, including salary history and requirements in confidence to: Personnel Director, TPA Design Group, 85 Willow Street, New Haven, CT 06511. For more information, please contact David Golebiewski david@tpadesigngroup.com
Congratulations to this year's ACE Award Winners!

2015 Construction ACE Award
Rehabilitation of Bridges 01235 and 01236 on I-84 EB & WB Marion Avenue
Siefert Associates, LLC, Marino-A Division of Barnhart Northeast, Connecticut DOT and
Northern Construction Service, LLC

and

Reconstruction of I-84 over Marion Avenue Stantec Consulting Services, Inc.

2015 Environmental ACE Award
Hartford Landfill Closure: State-of-the-Art Closure and Photovoltaic System
Fuss & O'Neill, Inc. and Materials Innovation and Recycling Authority (MIRA)

2015 Environmental ACE Award of Merit
Retreat Avenue Collection System Improvements
The Metropolitan District and CDM Smith, Inc.

2015 Structural ACE Award
Rehabilitation of Bridges 01235 and 01236 on I-84 EB & WB Marion Avenue
Siefert Associates, LLC, Marino-A Division of Barnhart Northeast, Connecticut DOT and
Northern Construction Service, LLC

and

Reconstruction of I-84 over Marion Avenue
Stantec Consulting Services, Inc.

2015 Structural ACE Award of Merit
Water Transportation Infrastructure Project, Pleasure Beach Park
Roberge Associates Coastal Engineers (RACE), Terry Contracting & Materials and the City of Bridgeport

2015 Sustainability ACE Award
Hartford Landfill Closure: State-of-the-Art Closure and Photovoltaic System
Fuss & O'Neill, Inc. and Materials Innovation and Recycling Authority (MIRA)

2015 Sustainability ACE Award of Merit
Cedar Street Streetscape Improvements
City of Norwalk DPW and Deering Construction, Inc.

2015 Transportation ACE Award
Replacement of the Old Main Street Bridge over Goff Brook
BL Companies, Inc., Arborio Corporation and Town of Rocky Hill

2015 Transportation ACE Award of Merit
Main Street Traffic Signal Improvement Project
Tighe & Bond, Town of Glastonbury and IBI Group