



# Columbus Engineer

## Franklin County Chapter

A chapter chartered by the Ohio Society of Professional Engineers.

P.O. Box 69  
Reynoldsburg, OH 43068-0069

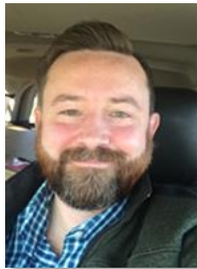
June 2021  
Vol. 79 No. 10



### President's Message

Dustin Doherty, P.E., CPESC  
– FCC President

We have exciting times before us, including the lifting of state mandates, social events resuming, in person programs right around the corner, and the All-Ohio Engineering Conference schedule for mid-June.



As a result, the Franklin County Chapter will be hosting several membership drives and social events. There is a Top Golf event on Wednesday, June 23 from 6:00-8:00pm. Please send me an email ([ddoherty@cecinc.com](mailto:ddoherty@cecinc.com)) if you would like to attend, so that we can reserve enough bays. We are also in the process of renting a movie theater to allow members to see a movie in person, perhaps for the first time in a while! Details for this are forthcoming.

In mid-May, ballots were sent to members of the OSPE Franklin County Chapter for the election of officers in 2021-2022. We have new individuals on the ballot for several positions. We are in the process of finalizing the details for the Chapter Officer Installation and Awards Ceremony, which is anticipated for late June. Please stay tuned for more details to be released shortly.

Also, we are continuing to pursue a commitment to helping the OSU Chapter grow. If you were unaware, due to the circumstances of the past year, the student chapter fell into an inactive position, but we have

worked with many enthusiastic students and leaders to regain the needed support to not only keep it active, but to ensure that it thrives in the years to come. If you are interested in helping to support the OSU Chapter with any efforts, including resume building, interview preparation, etc. please send me a quick note and I can connect you to the right people.

Additionally, one thing of note is that the last paper and pencil PE exams – except for the 16-hour structural engineering exams – will be offered by NCEES in October 2021. After October 2021, all of the exams will be transitioned to computer-based tests. The State Board of Registration's staff said that this will change their workflow dramatically where they will begin to receive exam applications year-round instead of twice a year during the three-month windows around the exam deadlines in June and December. The State Board of Registration expects more information on this subject in the future.

As my term as President comes to an end, I want to thank the OSPE-FCC members for the opportunity to serve in this capacity. It has been a valuable experience both personally and professionally. OSPE is a well-respected and highly-regarded association, and it has been such an honor just to be a part of a group that continues to strive to be on the cutting edge of the profession. This Chapter's reputation is enhanced by the many professionals who contribute their time and expertise to advancing the society and the industry. I have been fortunate to have worked closely with such quality board and

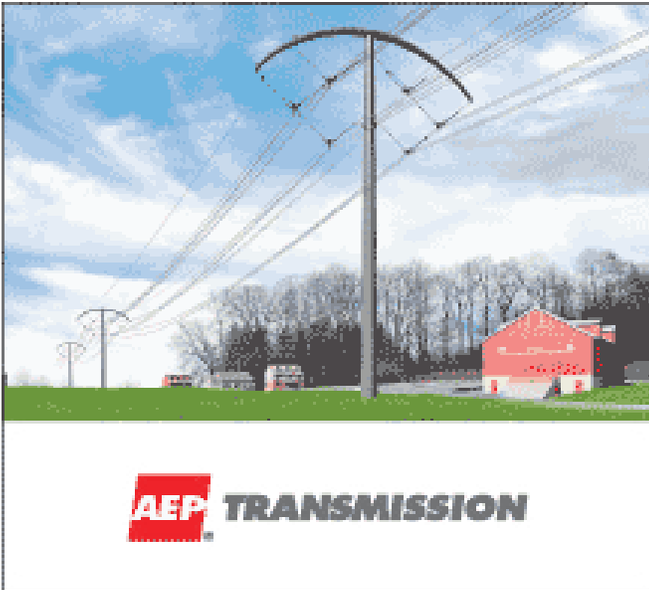
Continued – Page 2

**President's Message – Continued**

committee members and appreciate all they've done for the Chapter during my term. The accomplishments over the past two years have been impressive, and it was truly a team effort. There have been so many noteworthy moments, as I write this last message; we look forward to some new accomplishments. I truly believe this is the result of listening to the members input, focusing on their needs first, and providing a quality service.

There are so many more outstanding events planned for the 2021 summer and beyond. I look forward to continuing to support the Chapter leadership in the future. Again, thank you to the OSPE-FCC membership for allowing me the opportunity to serve, I walk away with memories and friendships that I will forever cherish.

Be well!



**All-Ohio Engineering Conference,  
June 10-12, Online**

*Save the date for*



This conference features:

- **Virtual/online format! Learn from home or your office. No travel or overnight expenses.**
- 12.5 CPD Hours including fantastic technical sessions and 2.0 hours of professional ethics to help you meet Ohio's CPD requirements. Engage in compelling, quality seminars.
- A Conference Discount for OSPE Members
- Sponsor Recognition
- The OSPE Annual Meeting, the EFO Annual Meeting and a joint installation ceremony
- Awards Program
- 

**\*\*Special thanks to our host, Northeast Chapter!\*\***

**Engineers Programs: 12.5 CPD Hours Available!**

- Education programs begin on Friday, June 11 and run through Saturday, June 12. Be sure to mark your calendar for CPD education.

**Seminar Handouts**

- The handouts for this Conference will be available to you by Internet access.

**To Register Contact OSPE:** 614-223-1144, or [ospe@ohioengineer.com](mailto:ospe@ohioengineer.com)



## OSPE-FCC June Virtual Program

**Date:** Wednesday, June 16, 2021

**Location:** Zoom Meeting, 12:00pm -1:00pm

**Registration** – Registration closes at 5:00 pm, June 14, 2021

Visit [www.fccospe.org](http://www.fccospe.org). to register on online. Be sure to include your membership number.

After registration is closed and prior to the presentation a Zoom link will be sent to the registrants.

**Cost:** Cost \$10.00, Members of NSPE and members OSPE/FCC are free.

**Title:** “Nashville Zoo Stormwater Retrofit: Applying Level Spreader & Check Dam Design Principles to Restore Riparian Area and Protect Receiving Stream”

**Abstract:** This presentation will explore the challenges and constraints of dissipating the energy of runoff from a detention basin that had been scouring the riparian area adjacent to a stream at the Nashville Zoo as well as the ways in which off-site stormwater pollutants were captured to improve water quality.

**Biography:** Steven E. Casey, P.E., CPESC. Steve has over 20 years of civil engineering consulting experience and currently serves as CEC’s Water Resources Practice Lead. Beginning his career in solid waste management and later obtaining experience in site development, wastewater treatment, flood studies, natural channel design, and Municipal Separate Storm



Sewer System (MS4) compliance, he has tended toward the water resources aspects of any field in which he's worked.

-----  
*A certificate for 1 hour of Professional Development for attending the program will be emailed to you.*



## 2021 FCC-OSPE and OSPE Outstanding Engineering Educator Award

The FCC-OSPE Outstanding Engineering Educator award is presented to a member of the Engineering faculty of an ABET-accredited Engineering program at a University located in the Franklin County Chapter area.

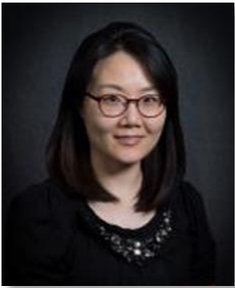
The award recipient shall have at least five years of experience subsequent-to graduation from an accredited Engineering school and must be teaching an Engineering course during the current term. This award is based on the education/degrees earned by the recipient, special scholastic honors that the recipient has achieved, membership in Honorary societies, teaching experience, other Engineering Faculty Assignments, Professional Registration, Professional Experience, research completed and in

Continued – Page 4

**Educator Award - Continued**

progress, papers, publications and patents, presentations, outside activities, involvement in community programs and accomplishments, and awards and recognitions.

This year’s award recipient, Dr. Jieun Hur PhD, is an Assistant Professor of Practice in the Department of Civil, Environmental, and Geodetic Engineering (CEGE) at The Ohio State University. After receiving her Ph.D. from the Georgia Institute of Technology, she joined OSU in 2013 as a visiting Assistant Professor and started as an Assistant Professor of Practice in April of 2019.



Dr. Hur has an impressive mix of industry and academic experience that has benefitted the students at OSU with cutting edge materials in courses that develop competency in students with state-of-the-art concepts,

methods, tools, and standards and that address the industry needs. Her diverse portfolio of experience ranges from Professional Practice as a

Registered Professional Engineer in both, the United States and South Korea to academic teaching and research. As a Structural Engineer for seven years, her experience has brought a broad spectrum of practical Civil Engineering knowledge in structural planning, analysis, design, diagnostics, and risk assessment into the various courses that she has taught at OSU. She was a recipient of the 2020 American Society of Civil Engineer (ASCE) Excellence in Civil Engineering Education (ExCEED) fellowship.

In addition to her industry experience and parallel with her teaching activities, Dr. Hur participated in and led many projects and collaborated with

researchers from different disciplines including civil, architectural, mechanical, electrical, and nuclear engineering. She authored/co-authored over 40 journal and conference papers and had over 20 presentations and technical reports from these projects. In 2020, Dr Hur’s achievement through her active collaborations with researchers in Civil, Mechanical, and Nuclear Engineering were recognized by the Lumley Interdisciplinary Research Award from the College of Engineering at OSU. She has infused her diverse academic background and practical experience into the curriculum and extension courses. She has also, advised and mentored many Undergraduate and Graduate students in her research activities.

The CEGE department and the College of Engineering have benefitted from the many activities that Dr. Hur has performed. She has shown her passion for undergraduate research and STEM outreach activities. She has served as a member of the Undergraduate Honors Committee (UHC) in the College of Engineering since 2017. She is also a founding member of the Departmental Undergraduate Research Committee.

In these roles, she has promoted undergraduate research in the department, including evaluating undergraduate research status via surveys of students and faculty members and launching an annual undergraduate Research Expo since 2019. Each year, she actively participates in developing the CEGE Summer Undergraduate Research Fellowship (SURF) program based on her experience as a UHC member in the College of Engineering. Following her appointment as an Assistant Professor of Practice in 2019, Dr. Hur has served as a founding committee member of the Central Ohio Miniature Bridge Building Competition (COMBBC).



**Educator Award - Continued**

Through the COMBBC, she collaborates with five other members from the Association for Bridge Construction and Design (ABCD), Franklin County Engineers, and the Ohio Department of Transportation (ODOT). This event is intended to attract high school students to the field of civil engineering.

Dr. Hur teaches over ten different courses from fundamental undergraduate to advanced graduate courses in the CEGE department at OSU while also serving on many committees. Dr. Hur is generous with her time mentoring CEGE students, and her help is highly sought after. Even after they graduate, students continue to ask her guidance about their academic path, job choices, and other important career decisions.

Dr. Jieun Hur is a dedicated engineering educator with a passion for teaching and mentoring undergraduate and graduate students while also serving the practice and scientific community and society. Dr. Jieun Hur is the Chapter recipient of the 2021 FCC-OSPE Outstanding Engineering Educator Award. The Chapter was recently notified that Dr. Hur has also won the 2021 OSPE Outstanding Engineering Educator award at the State level and will be recognized during the Awards presentation at the All-Ohio Engineering Conference on Saturday, June 12<sup>th</sup>. Congratulations Dr. Hur for winning both, the Chapter and the State award for the 2021 Outstanding Engineering Educator!

**2021 FCC-OSPE Outstanding Engineering Student Award**

The FCC-OSPE Outstanding Engineering Student award is presented to an engineering student from an ABET-accredited Ohio Engineering school in the

Franklin County Chapter area based on the student's scholastic achievements, participation in professional, technical, and other college activities, contributions to their fellow students, and participation in community service.



This year's recipient, Trevor Gerstner, received his Bachelor of Science degree in Civil Engineering from the Department of Civil, Environmental and Geodetic Engineering at The Ohio State University main campus in

Columbus, Ohio in May of 2020 and he is currently pursuing a Master of Science Degree in Civil Engineering from The Ohio State University with a focus in Structures. He had a very strong undergraduate academic record at OSU and was on the Dean's List many times as both, an undergraduate and a graduate student.

During the Summers of 2018 and 2019, Trevor worked as an ODOT (Ohio Department of Transportation) Inspector in Hamilton County. In this position, he was the Lead inspector on construction projects in Cincinnati for bike paths, highways, safe walkways to schools, and bridges. This experience gave him practical knowledge for the more technical side of his field. Projects that he worked on included: Bike Path near Harrison Avenue (Western area of Cincinnati), Seymour Avenue Bridge in Carthage, and a Sidewalk project near Woodlawn Elementary School. His primary responsibilities were: Daily Check-in with the Primary Contractors on the projects, reporting on the progress of the work on an ongoing basis, as needed, verifying that the work being done was high quality and completing measurements such as, lane line lengths to ensure that work was completed to specifications.

Continued – Page 6

**Student Award - Continued**

In April of 2020, Trevor started working for Patrick Engineering as a Bridge Design Intern, a position that he still holds. Trevor has been involved in many different bridge and conduit design projects in states including Ohio, Indiana, Illinois, Michigan, and Pennsylvania. He has travelled for Patrick Engineering and was part of two different bridge inspections in the Cleveland area on the Hope Memorial Bridge and the Maine Avenue Bridge. Trevor has completed sheet work in MicroStation which included standardizing to the State of Ohio requirements. During the bridge inspections, he went on aerial lifts and viewed many different points along the bridge for deterioration paying close attention to the tension members since they were fracture-critical structures. His internship with Patrick Engineering has been a great learning experience for Trevor and is providing him with the skills to be an excellent structural and bridge engineer.

Trevor’s Academic Adviser, Dr. Halil Sezen, P.E., stated that

*“With Trevor’s skills confirmed during his many extra-curricular activities and technical knowledge and contributions at ODOT, OSU and Patrick Engineering, he has been and will keep contributing to society significantly. In addition to his technical proficiency, his excellent communication skills play an important role in carrying out such activities.”*

While at OSU, Trevor has been a member of the Chi Epsilon Honorary Society as well as a Student member of AISC (American Institute of Steel Construction). Trevor has already successfully passed the NCEES Fundamentals of Engineering Exam and plans on taking the PE license exam when he has achieved the qualifications for taking the PE Exam.

Congratulations to Trevor Gerstner for being our FCC-OSPE recipient of the 2021 FCC-OSPE Outstanding Engineering Student Award. The Chapter was recently notified that Trevor has also won the 2021 OSPE Outstanding Engineering Student award at the State level. Congratulations Trevor for winning both, the Chapter and the State award for the 2021 Outstanding Engineering Student!



**Terracon**  
Consulting Engineers and Scientists  
Offices Nationwide • terracon.com

Kevin M. Ernst, P.E., Office Manager  
Kevin.Ernst@terracon.com

800 Morrison Road  
Gahanna OH 43230

(614) 328 5168 terracon.com/Columbus

Environmental Facilities Geotechnical Materials

**2021 FCC-OSPE and OSPE Meritorious Service Award**

The Franklin County Chapter of OSPE’s (FCC-OSPE) Meritorious Service Award is presented on the basis of service to OSPE at both, the Chapter and the state levels and for outstanding contributions to the goals and objectives of OSPE. The award recipient shall be an active member in FCC-OSPE and emphasis is placed on continuous meritorious service over an extended period of time.



Continued – Page 7

**Meritorious Service Award - Continued**

This year’s award recipient is Ben Brown, P.E. Ben has been active in OSPE/FCC-OSPE since he returned to Ohio in 2005 and he was active in the Illinois Society of Professional Engineers – Chicago Chapter while living and working in the Chicago area. Ben served as President of FCC-OSPE for two consecutive terms from 2017 to 2019. Prior to being elected President, Ben served several years as Vice-President and Membership Chair. Ben continues to be active at the State and Chapter levels by volunteering for the Imagine Engineering Coloring Contest, Engineer For A Day (EFAD), Science Day, and MATHCOUNTS. Ben was Co-Coordinator for the FCC-OSPE MATHCOUNTS competition for 2 years before taking over as the MATHCOUNTS Coordinator the past 2 years. When asked, Ben is always willing to serve the Chapter and he is grateful that he can give back.



Ben graduated from The Ohio State University with a Bachelor of Science in Civil Engineering. He worked a few years in Ohio and later moved to Chicago. He received his PE license in Illinois and was active with the ISPE (Illinois Society of Professional Engineers) Chicago Chapter. In order to be closer to family, he moved back to Ohio in 2005. Ben is also a member of ASHE (American Society of Highway Engineers) and Columbus Engineers Club, as a Past Senior Trustee. He currently works with the IBI Group as a Senior Project Engineer.

Ben is a Registered Professional Engineer in four states (Ohio, Indiana, Illinois and North Carolina) and is an experienced Transportation Engineer with a focus on Leadership who strives for the finest quality engineered solutions. He has proven to

successfully obtain and develop projects, manage budgets including work force allocation, and adheres to project schedules with the goal of reaching profitable results. He continues to be forward-thinking, creative, and innovative in the completion of projects that require tailored results. Throughout his career, Ben has successfully served as Project Engineer for large highway and interchange ODOT projects. He has a strong background in ODOT’s Design and Plan Requirements. For a list of the major transportation projects with ODOT, City of Columbus, Franklin County and Delaware County that he has lead throughout his career, refer to his resume.

Ben Brown is the Chapter recipient of the 2021 FCC-OSPE Meritorious Service Award. The Chapter was recently notified that Ben has also won the 2021 OSPE Meritorious Service Award at the State level and will be recognized during the Awards presentation at the All- Ohio Engineering Conference on Saturday, June 12<sup>th</sup>. Congratulations Ben for winning both, the Chapter and the State award for the 2021 OSPE Meritorious Service!



## 21 FCC-OSPE Professional Management Award

The FCC-OSPE Professional Management award recognizes leadership, organizational, and management skills in an engineering environment. The award recipient shall be an active member in good-standing in the Franklin County Chapter of OPSE and in OSPE and emphasis is placed on continuous service to the Chapter and to the State. This year's Franklin County Chapter Professional Engineering Management award recipient is Yogesh S. Rege, P.E.

Yogesh's career began in 1994 and he currently serves as Senior Principal and Office Manager of Terracon Consultant's Columbus, Ohio office. In addition to his management and mentoring skills, he is also responsible for project management of geotechnical projects, correlation, development and analysis of geotechnical engineering data in accordance with established professional standards; preparation of detailed reports based on geotechnical engineering principles and laboratory test results incorporating these principles into the design and analysis of shallow and deep foundations; slope stability and settlement analysis; landslide evaluation and correction measures; solar and wind farm structure geotechnical foundation design, design of temporary and permanent earth retention wall systems and design of flexible and rigid pavement systems; soil-structure interaction; analysis of groundwater and seepage related problems; geotechnical applications with geo-synthetics; Engineering support, coordination and management of construction materials engineering and testing projects. Yogesh is an Authorized Project Reviewer for both Geotechnical as well as Construction Materials Testing and Engineering disciplines.



Throughout his Engineering career, Yogesh has been a role model for other Engineers and Managers by displaying exemplary leadership, organizational, and management skills in all Engineering positions that he has held.

Yogesh Rege, P.E. is the current Secretary for the Franklin County Chapter of OSPE (FCC-OSPE) and chair of our Regional Science Day. In the past, he has served as Vice-President, PEPP Trustee and served as a volunteer at the Chapter MATHCOUNTS competition as well as a Judge for Science Day. From early on in his career, Yogesh has supported the need for Professional Engineering licensing as Yogesh is currently a Professional Engineer in 5 states: Ohio, Kentucky, Pennsylvania, Virginia, and West Virginia.

Yogesh received a Master of Science in Geotechnical Engineering from the University of Cincinnati in 1997 and a Bachelor of Science in Civil Engineering from the University of Mumbai in 1994.

The Professional Engineering Management award recognizes leadership, organizational, and management skills in an Engineering environment. Yogesh maintains his dedication to serving the clients and ensuring that the reputation for supplying quality design, planning, and management solutions is practiced continuously in the projects that he manages. He accomplishes this through sound management practices, application of technology and dedication to detail.

Yogesh Rege, P.E. is a worthy recipient of the 2021 FCC-OSPE Professional Engineering Management Award. The award recipient of the state level 2021 OSPE Professional Engineering Management Award will be announced during the June 12th Awards presentation at the All-Ohio Engineer's Conference.



## A glimpse into current research at The Ohio State University

By Tim McCarthy, PEHE

*This article includes information available on OSU websites and excerpts from an article by Chris Booker, Ohio State News*

Assistive Technology of Ohio (AT Ohio) is a federally funded nonprofit organization housed in the College of Engineering. AT Ohio's mission is to help Ohioans with disabilities learn about or acquire assistive technology. Assistive Technology refers to devices, equipment or services that assist individuals with disabilities to function independently in the areas of work, home or school.

“All of our programs are focused on the types of technology that help people with disabilities,” said Bill Darling, director of AT Ohio.

The devices offered by AT Ohio include tools that help people communicate, navigate if their vision is impaired, and learn if they have an educational disability.

The Spine Research Institute (SRI) is a unique group of multi-disciplinary experts and facilities dedicated to the prevention, evaluation, and treatment of spine and other musculoskeletal

disorders (MSDs). The Spine Research Institute fosters the work of multidisciplinary teams of researchers from the College of Engineering, College of Medicine and Wexner Medical Center to study, treat and prevent spinal disorders.

Supporting and growing convergent research at Ohio State is a priority for OSU President Kristina Johnson. The University's recently announced Presidential Research Excellence Fund fuels emergent and convergent research that supports national scientific, medical and engineering priorities.

SRI director William Marras identifies spinal disorders as the No. 1 reason people miss work and the No. 2 ailment for which opiates are prescribed. The health care costs to treat spinal disorders exceed \$100 billion a year, he said.

Marras and members of the SRI research team utilize wearable technology that analyzes how people with spinal injuries walk, move and work. The technology illustrates the stress different tasks can have on the spine and the muscles around it.

One affiliated laboratory is the Center for Occupational Health in Automotive Manufacturing (COHAM). COHAM partners university researchers, automotive manufacturers, and automobile part suppliers to aid in the design of automotive assembly processes that minimize occupational health risk while optimizing productivity and quality.

SRI also collaborates with the Comprehensive Cancer Center to apply engineering principles to better understand the effects that cancer and cancer treatments can have on the spine.



Continued – Page 10



**Research at The Ohio State University – Continued**

The institute has a 35-year relationship with the state to provide research and expertise to the Bureau of Workers Compensation, helping employees recover from spinal injuries and return to work.

Ayanna Howard, dean of the College of Engineering, said SRI highlights the importance of engineering research to improve lives.

“Ohio State engineers are pursuing solutions at many intersections, perhaps none more important than those involving health care. In collaborating with other disciplines and point-of-care experts, engineers can help solve complex problems like chronic back pain with data-driven analysis, artificial intelligence and the fundamental principles of devices and design,” she said.

Additional information can be found at the following websites - [www.atohio.org](http://www.atohio.org), [www.spine.edu](http://www.spine.edu), and <https://spine.osu.edu/coham>.

**OSU Student Chapter**

**By Tim McCarthy, FCC liaison to the student chapter**

The OSU Chapter is being re-started after the inactivity of the past year due to the pandemic.

The chapter advisor continues to be Professor Halil Sezen. The newly organized chapter executive committee consists of: President – Dustin Keam, Vice-President – Laura Cunliffe, Treasurer - Alex Short, Membership – Mazin Mahrouqi. There are a couple of open slots on the executive committee. Focus is on filling these openings, updating the organization website and getting access to the organization email list.

Additional tasks include identifying goals for the coming year, programming and membership efforts. The chapter has been reassigned ‘active’ status by the OSU Activities Board. Halil, Dustin Doherty and I have been providing guidance and support to the new executive committee.

The FCC budget includes a line item of \$500 for the student chapter.

## 2020-2021 CALENDAR

DATE	TIME	DESCRIPTION
Nov. 10	12:00 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
Nov. 19	11:30 a.m.	Program: <b>No Program</b> (Virtual)
Dec. 5	5:00 p.m.	Deadline for December <i>Columbus Engineer</i>
Dec. 8	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
Jan. 11	5:00 p.m.	Deadline for January <i>Columbus Engineer</i>
Jan. 12	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
Jan. 21	11:30a.m.	Program: <b>TBD</b> (Virtual)
Jan. 30	5:00 p.m.	Deadline for February <i>Columbus Engineer</i>
Feb. 5-6	1:00 p.m.	Regional <b>MathCounts</b> Competition – (Virtual)
Feb. 8	5:00 p.m.	Deadline for March <i>Columbus Engineer</i>
Feb. 9	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
Feb. 15–Mar. 1		District Science Day @ CSCC (Virtual)
Feb. 21-27		National Engineers Week (see <a href="http://www.eweek.org">www.eweek.org</a> )
Feb. 24	8:00 a.m. – 3:00 p.m.	Engineer for a Day Program - CANCELLED
Feb. 25	11:30 a.m.	Program: E-Week Luncheon: “Imagineering Tomorrow” (Virtual – GoToWebinar) Presenters: Joanna Pinkerton, Many Bishop
Feb. 26	6:30 p.m. – 8:00 p.m.	Joint Societies Meeting NSPE-FCC & IEEE Young Professionals
Mar. 9	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
Mar. 17	11:00 a.m. – 12:00 p.m.	Program: Engineering Ethics – Presenter: Dustin Doherty (Virtual)
Mar. 25	7:00 p.m.	Ohio <b>MathCounts</b> State Competition (Virtual)
Mar. 30	5:00 p.m.	Deadline for April <i>Columbus Engineer</i>
Apr. 7	12:00 p.m. – 1:00 p.m.	Program: “Overview of Municipal Wastewater Treatment Technologies and Processes” – Presenters: Travis Adams and Matt Fluharty (Virtual)
Apr. 13	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
Apr. 14	5:00 p.m.	Deadline for May <i>Columbus Engineer</i>
May 11	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
May 12	12:00 p.m.	Program: PFAS – The Circular Environment (Virtual), Presenter: Ivan Cooper
May 9-10		National <b>MathCounts</b> Competition – Washington, D.C.
May 20	6:30 p.m.	Chapter Officer Installation/ Awards Dinner
May 24	5:00 p.m.	Deadline for June <i>Columbus Engineer</i>
June 8	5:30 p.m.	FCC Board Meeting @ CEC, Inc. (Virtual)
June 16	12:00 p.m.	Program: Nashville Zoo Stormwater Retrofit (Virtual), Presenter: Steve Casey
July TBD	(TBA)	FCC Budget Meeting - Location to be announced

### Civil & Environmental Consultants, Inc.

Address: 250 Old Wilson Bridge Road, Suite 250, Worthington, Ohio 43085

## WHERE DO I GET MORE INFORMATION?

OSPE-FCC President E-mail & Phone:	<a href="mailto:ddoherty@cecinc.com">ddoherty@cecinc.com</a>	(614) 359-6321
OSPE-FCC WEBSITE:	<a href="http://www.fccospe.org">www.fccospe.org</a>	
OSPE WEBSITE:	<a href="http://www.ohioengineer.com">www.ohioengineer.com</a>	
NSPE WEBSITE:	<a href="http://www.nspe.org">www.nspe.org</a>	
To volunteer to help with <b>MATHCOUNTS</b> :	<a href="mailto:benjamin_brown68@yahoo.com">benjamin_brown68@yahoo.com</a>	(614) 519-8978
To volunteer to help with Science Day:	<a href="mailto:yogesh.rege@terracon.com">yogesh.rege@terracon.com</a>	(614) 863-3113
To volunteer to help with OSU Student Chapter:	<a href="mailto:mccarthy.226@osu.edu">mccarthy.226@osu.edu</a>	(614) 247-1561
To volunteer to help with Imagine Engineering:	<a href="mailto:devonseal1@gmail.com">devonseal1@gmail.com</a>	(614) 221-0678
New Members / Membership Application	<a href="http://www.nspe.org">www.nspe.org</a> or <a href="http://www.ohioengineer.com">www.ohioengineer.com</a>	(614) 223-1144



## 2020-2021 OFFICERS, TRUSTEES & COMMITTEE CHAIRS

	Name	Phone # (w) or (h)	Cell Phone #	E-mail Address
President	<b>Dustin Doherty, PE, CPESC</b>	614-310-2075 (w)	614-359-9321 (cell)	<a href="mailto:ddoherty@cecinc.com">ddoherty@cecinc.com</a>
Vice President/Pres. Elect	<b>TBD</b>			
Chapter Secretary	<b>Yogesh Rege, PE</b>	614-328-5209	614-517-7864 (cell)	<a href="mailto:Yogesh.Rege@terracon.com">Yogesh.Rege@terracon.com</a>
Treasurer	<b>Steve Day, PE</b>	614-876-7525 (w)	614-531-2858 (cell)	<a href="mailto:lday1@columbus.rr.com">lday1@columbus.rr.com</a>
Past President	<b>Dustin Doherty, PE, CPESC</b>	614-310-2075 (w)	614-359-9321 (cell)	<a href="mailto:ddoherty@cecinc.com">ddoherty@cecinc.com</a>
Administrative Assistant	<b>Dawn Morrison</b>	614-328-5148 (w)	614-313-3814 (cell)	<a href="mailto:dawn.morrison@terracon.com">dawn.morrison@terracon.com</a>
	<b>NEW FCC-OSPE Website</b>			<a href="http://www.fccospe.org">www.fccospe.org</a>
OSPE Executive Director	<b>Tim Schaffer</b>	614-223-1144 (w)		<a href="mailto:exec@ohioengineer.com">exec@ohioengineer.com</a>
OSPE/EFO Staff	<b>Pam McClure</b>	614-223-1144 (w-OSPE)		<a href="mailto:admin@ohioengineer.com">admin@ohioengineer.com</a>
	<b>Holly Ross</b>	614-223-1177 (w-EFO)		<a href="mailto:pr@ohioengineer.com">pr@ohioengineer.com</a>
VICE-PRESIDENT	TRUSTEE/COMMITTEE	CHAIRPERSON	TELEPHONE	E-MAIL
Baba Yahaya, PE	Vice-President	Baba Yahya, PE	614-328-5209 (w) 614-517-7864 (cell)	<a href="mailto:Baba.Yahaya2@terracon.com">Baba.Yahaya2@terracon.com</a>
	Programs/CPD/Activity	<b>Vacant</b>		
	Membership	Dustin Doherty, PE, CPESC	614-310-2075 (w) 614-359-6321 (cell)	<a href="mailto:ddoherty@cecinc.com">ddoherty@cecinc.com</a>
	Young Engineer Trustee	Colleen Konsavage, PE	614-758-3048 (cell)	<a href="mailto:Colleen.Konsavage@cai-engr.com">Colleen.Konsavage@cai-engr.com</a>
	Retired Engineers Trustee	<b>TBD</b>		
	PEHE Trustee	Tim McCarthy, PE	614-315-9551 (cell) 614-247-1561 (w)	<a href="mailto:mccarthy.226@osu.edu">mccarthy.226@osu.edu</a>
	OSU - Student Chapter Liason	Tim McCarthy, PE	614-670-1175 (cell) 614-247-1561 (w) 614-670-1175 (cell)	<a href="mailto:mccarthy.226@osu.edu">mccarthy.226@osu.edu</a>
S. Rao Chitikela, PE	Vice-President	S. Rao Chitikela, PE	412-310-9452 (cell)	<a href="mailto:srao.chitikela@gmail.com">srao.chitikela@gmail.com</a>
	Science Day (District)	Yogesh Rege, PE	614-328-5137 (w) 304-951-7874 (cell)	<a href="mailto:yogesh.rege@terracon.com">yogesh.rege@terracon.com</a>
	Scholarship	Joe Sullivan, PE	614-486-4383 (w) 614-561-5447 (cell)	<a href="mailto:joe.sullivan@stantec.com">joe.sullivan@stantec.com</a>
	Columbus Engineer - Editor	Howard Jones, PE	614-209-3289 (h) 614-209-3289 (cell)	<a href="mailto:hrjones63@yahoo.com">hrjones63@yahoo.com</a>
	Engineers Week	CR Weaver, PE	614-645-7100 (w) 614-946-2961 (h)	<a href="mailto:CRWeaver@columbus.gov">CRWeaver@columbus.gov</a>
	Engineer For A Day	Charles Ohrstedt, PE	614-937-1512 (cell)	<a href="mailto:mohrstedt@sbcglobal.net">mohrstedt@sbcglobal.net</a>
	PEG Trustee	Ron Trivisonno, PE	614-328-5137 (w) 614-395-7098 (cell)	<a href="mailto:ronald.trivisonno@terracon.com">ronald.trivisonno@terracon.com</a>
<b>Vacant</b>	Vice-President	<b>Vacant</b>		
	MATHCOUNTS Chair	Ben Brown, PE	614-818-4900 (w) 614-519-8978 (cell)	<a href="mailto:ben.brown@ibigroup.com">ben.brown@ibigroup.com</a>
	Awards/Citations	Tina Sutermeister, PE	740-964-0828 (h) 614-537-7660 (cell)	<a href="mailto:tsuterm@embarqmail.com">tsuterm@embarqmail.com</a>
	Legislative	Steve Day, PE	614-876-7525 (w) 614-531-2858 (cell)	<a href="mailto:lday1@columbus.rr.com">lday1@columbus.rr.com</a>
	PEI Trustee	Richard Smelker, PE	614-933-2236 (w)	<a href="mailto:rdsmlker@aep.com">rdsmlker@aep.com</a>
	EFO Liaison	Steve Day, PE	614-876-7525 (w) 614-531-2858 (cell)	<a href="mailto:lday1@columbus.rr.com">lday1@columbus.rr.com</a>
	Chapter Directory	<b>Vacant</b>		
Mehrdad Rowhani, PE	Vice-President	Mehrdad Rowhani, PE	614-328-1197 (w) 773-517-1036 (cell)	<a href="mailto:Mehrdad.Rowhani@terracon.com">Mehrdad.Rowhani@terracon.com</a>
	Imagine Engineering Contest	Devon Seal, PE	614-208-6986 (cell)	<a href="mailto:devonseal1@gmail.com">devonseal1@gmail.com</a>
	Auxiliary Trustee	Barbara Fuller	614-880-9221 (h)	<a href="mailto:bfuller@columbus.rr.com">bfuller@columbus.rr.com</a>
	OSPE Director	Tina Sutermeister, PE	740-964-0828 (h) 614-537-7660 (cell)	<a href="mailto:tsuterm@embarqmail.com">tsuterm@embarqmail.com</a>
	Constitution & By-Laws	Devon Seal, PE	614-208-6986 (cell)	<a href="mailto:devonseal1@gmail.com">devonseal1@gmail.com</a>
	PEPP Trustee	Greg Nortz, PE	614-790-0029 (cell)	<a href="mailto:gregnortz@otiscoengineering.com">gregnortz@otiscoengineering.com</a>
	PEPP Trustee	Nathan Abele, PE	614-793-2226 (w) 614-746-7243 (cell)	<a href="mailto:Nabele@smeinc.com">Nabele@smeinc.com</a>
	PEC Trustee	Ken Goodson, PE	614-443-1178 (w)	<a href="mailto:kengoodson@hotmail.com">kengoodson@hotmail.com</a>



FIRST CLASS

OHIO SOCIETY OF  
PROFESSIONAL ENGINEERS  
Franklin County Chapter  
P. O. Box 69  
Reynoldsburg, Ohio 43068

HAPPY  
FATHER'S  
DAY