



Columbus Engineer

Franklin County Chapter

A chapter chartered by the Ohio Society of Professional Engineers.

P.O. Box 69

Reynoldsburg, OH 43068-0069

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President's Message

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



Welcome back to a new year for the Franklin County Chapter. After some previous involvement in this Chapter, it is an honor to serve as president for the 2019-2020 term. I hope to build on the recent initiatives that our Chapter started last year. One of our primary focus over the next year includes informing current members, potential members, and the community of OSPE's role for serving Ohio's Professional Engineers and protecting the practice of engineering, including our licenses. The OSPE protects engineers from political, legislative, administrative and legal challenges to Ohio's PE laws. I want to make sure that the organization's efforts are being communicated as often and transparently as possible – to ensure that the Franklin County Chapter members understand how they are being served.

Additionally, the NSPE's House of Delegates has approved a new strategic plan for the organization, examining both its how and why. A year-long project with extensive stakeholder involvement, illustrating the desire for both continuity and change for the Society. The new plan comprises a new vision, mission, values, and goals. This extensive effort requires a great deal of communication and thought to consider all aspects for how this affects the members and community. Please let me or another board member know if you have any comments or suggestions for this new plan.

I would like to thank Ben Brown for taking the reigns as president for the last two years, as they were good years for our Chapter. OSPE was very active on the advocacy side on issues to preserve our engineering licensure. Furthermore, we hosted a number of continuing education luncheons and membership drives. Members also devoted time and resources to a variety of events that helped the community, including: Imagine Engineering Contest, MathCounts, Engineer for a Day, and Science Day. I look forward to continuing each of these activities and events over the course of the coming year.

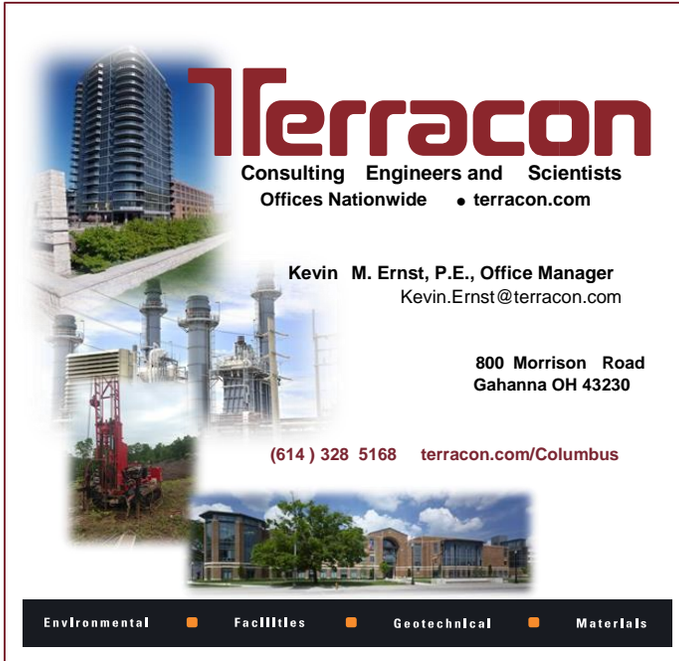
We are always looking for new members to grow our OSPE Chapter and add popular activities that our members wish to attend. Please contact me at ddoherty@cecinc.com if you would like to participate and grow your career, and I will connect you to the appropriate committee chairs. Lastly, is the Chapter serving you as best it can? We welcome your feedback and suggestions.

Thank you for your support, and I look forward to a successful year.

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Environmental Facilities Geotechnical Materials

September 2019 Luncheon Program

Date: Thursday, September 19th, 2019
Place: La Scala Restaurant
4199 W. Dublin Granville Rd., Dublin, OH
Time: Registration: 11:30 am
Lunch: 11:50 am
Speaker: 12:00 pm
Closing Remarks: 1:00 pm
Cost: Members: \$20.00 & Non-Members: \$30.00.
SPE@OSU Students: \$5
Registration: Visit fccospe.org. Pay at door or online at (www.fccospe.org). **No access to computer?** - contact Jim Arnold, 614-299-2133, to help with registration.

Title: “Pipeline Integrity – Geohazard Identification, Assessment, and Mitigation”

Synopsis: Pipeline failures due to external natural forces significantly impact critical infrastructure and

the safe and essential transport of oil and gas across our country. It is important for owners and stakeholders to proactively manage their geohazards risk and maintain pipeline integrity. PHMSA requires each owner to develop a pipeline Integrity Management Plan (IMP) to safely manage the impact of geohazards such as landslides, karst features, abandoned mines, and faulting. Terracon has developed a pipeline geohazard management strategy to understand the importance of geohazards and how they impact new construction as well as existing alignments by combining knowledge of local geologic conditions and significant historical data with GIS-based systems to support a phased approach to identify, assess, and mitigate geohazard threats.

PRESENTER: Mr. Benjamin W. Taylor, PE.

Mr Taylor has over 12 years of experience in the geotechnical engineering discipline. He has served with Terracon Consultants, Inc. since 2007 and is currently Office Manager of the Louisville, KY office.



In addition to management responsibilities, Mr. Taylor performs geotechnical investigations and provides client consultation on geotechnical related aspects of project development. Representative project experience includes commercial, residential, public sector (utility and infrastructure), industrial, retail, office buildings, hospitals, food processing, amusement park rides, water/wastewater, power generation/transmission, transportation, and forensic investigations of foundations/slabs, pavements, retaining walls.

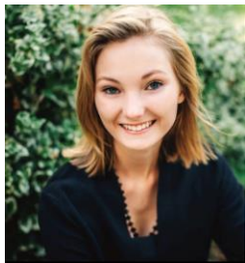
SPE @ OSU

By Marley McLaughlin

The Ohio State Chapter of The Society of Professional Engineers is kicking off the academic year with their first club meeting September 4. We will be informing the new members about the goals for the year as well as the available leadership positions. At the involvement fair at the end of August, the club participated and received great feedback and a lot of sign-ups from the student body. We are looking for a solid turn out for our first meeting. We have some returning executive board members but are looking for a new Events Chair and Secretary. Spirits are high for the club as the planning for the rest of the year begins. The current board is as follows:



President:
Marley McLaughlin
Major: Chemical Engineering



Vice President:
Liz Schneider
Major: Industrial Systems
Engineering



Treasurer:
Alex Frank
Major: Chemical Engineering



Membership:
Matthew Clement
Major: Chemical Engineering

SPE @ OSU

By Tim McCarthy, P.E.
Student Chapter Liason

I attended the Sept. 4 meeting. Approximately 30 students attended representing a mix of engineering disciplines. The meeting was relatively brief but introduced the chapter leadership and broadly discussed goals for the chapter this year. I introduced myself and my role and briefly reviewed the three-tier structure of NSPE-OSPE-FCC. I invited all to the FCC luncheons and noted that there would be FCC volunteer opportunities throughout the year.



2019 FCC-OSPE and OSPE Outstanding Engineering Student Award

By Tina Sutermeister

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, Madison Lubman, was one of the students that started working with FCC-OSPE to establish a Student Chapter of the Ohio Society of Professional Engineers (OSPE) at The Ohio State



University main campus in Columbus, Ohio. Many years ago, The Ohio State University Main Campus had a Student Chapter of the Ohio Society of Professional Engineers, but it has been dormant for the past several years.

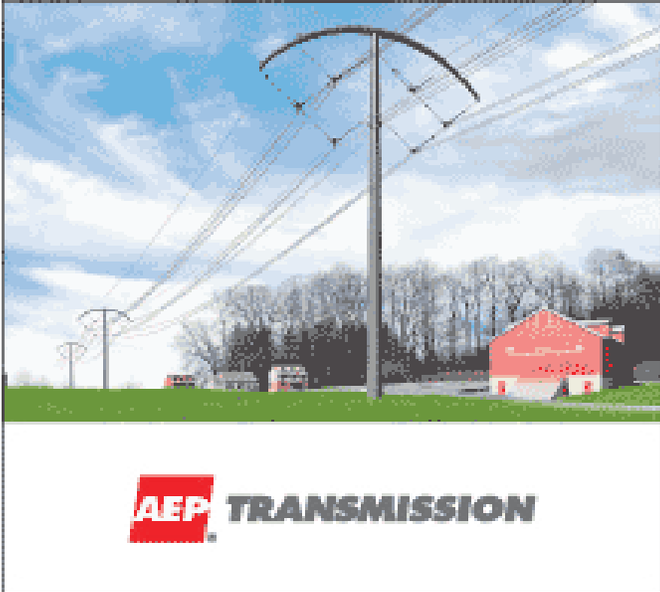
In 2017, she started working with PEs from the Franklin County Chapter of OSPE to discuss all of the meetings scheduled to find out what students needed to do to assist in getting the Student Chapter established at OSU. She has also been active in the Ohio Union Activities Board since arriving on the main campus. The experience she brought from her involvement on the Ohio Union Activities Board has been an asset on achieving the goal to establish a Student Chapter of OSPE.

Madison is currently the President of the Student Chapter of the Ohio Society of Professional Engineers. Her leadership has been instrumental in getting students involved in this newly-established Student Chapter by providing a variety of ways for them to get involved and by assisting fellow Engineering students with opportunities to talk with and see Professional Engineers at work.

While Madison was President of the Student Chapter of the Ohio Society of Professional Engineers, the Student Chapter has been extremely busy:

- Meetings are held every Monday evening throughout the Academic year
 - 2 meetings each month for the Leadership Team
 - 2 meetings each month for the General Membership
- Staffed an informational table at the Student Involvement Fair each Semester
 - Fall Semester
 - Winter Semester (i.e. January 2019)
- Madison's involvement with the Franklin County Chapter of OSPE
 - Attended the FCC-OSPE Luncheon on Thursday, September 20, 2018
 - Attended an FCC-OSPE Breakfast meeting on MATHCOUNTS to learn about possible Student Chapter involvement in the upcoming competitions
 - Invited FCC-OSPE PEs to attend a Student Chapter General Membership meeting to discuss the Engineering Profession and How It Impacts the Communities We Live In
 - Planned of tour of Civil and Environmental Consultants, Inc. so that the students can see what civil engineers do

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Student Award, Continued from Page 4 –

- Student Chapter Involvement with Ohio Society of Professional Engineers and Engineers Foundation of Ohio on the State level
 - Students volunteered to help with Registration and Monitoring attendance at the November OSPE/EFO Fall CPD Conference held at the Bridgewater Conference Center in Powell, Ohio

During the summer of 2018, Madison worked part-time job at Advanced Analytics Laboratories. Her position involved preparing sample and recording findings diligently. As a part of this summer job, she was able to develop thorough knowledge of environmental testing techniques to understand the lab protocols and how they work. She also communicated with clients efficiently about the different environmental testing results. This summer job at Advanced Analytics Laboratories gave Madison the opportunity to see other engineers at work and to be able to work side-by-side with these engineers.

In Madison’s capstone class during her senior year, she worked with a team to design and develop an assistive technology for a skid loader to enable people with lower-extremity disabilities to be able to use the skid loader. Through research, the team analyzed and calculated what was needed for a disabled person to use the skid loader. The team made adjustments, based on their calculations, and created an ideal prototype based on a decision matrix and budgets. The team built a prototype based on calculations and within their budget.

Madison Lubman was a worthy recipient of the FCC-OSPE Outstanding Engineering Student Award that he received at La Scala Ristorante on Thursday, May 16th and she also received the 2019 OSPE Outstanding Engineering Award at the All Ohio Engineering Conference on Saturday, June 8th.



**2019 FCC-OSPE and OSPE
Outstanding Engineering
Educator Award**

By Tina Sutermeister

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. **Continued on Page 6**

**Outstanding Engineering Educator Award,
Continued from Page 5 –**

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



This year's award recipient, Dr. Lisa Abrams, P.E. PhD, has worked for the College of Engineering at The Ohio State University since 2008 where she started as an Assistant Professor of Practice in our Department of Mechanical and Aerospace Engineering. Since then, she has been promoted to Professor of Practice and is currently serving as the Associate Chair in our newly formed, Department of Engineering Education.

Prior to joining academia, she worked 7 years in industry with much of her time as a Design Engineer at Burgess & Niple. Her industry experience influences her teaching as she brings many real-world examples into the classroom. She has shown that she can be a strong and fair administrator and passionate about curriculum development and teaching. She initiated a departmental teaching load formula for teaching faculty, created a College teaching award for lecturer, initiated a salary equity

study for lecturers as well as instituted leadership roles and a teaching structure for the first-year curriculum for 2300 undergraduate engineering students.

Dr. Abrams has also been instrumental in curriculum development. She, along with her colleague, developed a sophomore level required course for all Mechanical Engineering students. They designed hands-on experiences for 200 students who are entering the Mechanical Engineering major. Industry has shared with us how important these skills are with our graduates. She also created and implemented an Engineering Math course for students who enter The Ohio State University and are interested in Engineering, but they are not Calculus-ready. This course has seen a 80.6% retention rate from first to second year compared to a 53.9% retention rate in students who have not taken this course.

She is most recognized for her work with men as allies. She has developed two leadership courses – one for women engineering students (Leading with Confidence) and one for men engineering students (Inclusive Leadership Practice for Emerging Professionals). In addition, she has taken the Best Practices from these courses to create a workshop that she has given to newly hired engineers at Proctor & Gamble.

A few quotes from students who have participated in these courses:

"I was sitting in class and realized that my Professor was treating male and female students differently. Female students were talked to very condescendingly. I spoke to an Administrator in the Department about this. I would have likely remained silent if it was not for this course. " - (Male Student)

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**Outstanding Engineering Educator Award,
Continued from Page 6 –**

“I never considered myself to be someone who treated women differently than men in the classroom, but taking this class helped me realize that I did do things like overexplaining a math concept because unconsciously I assumed they would need extra help, or when delegating tasks in a group project defaulting to giving the men more technical tasks, and the women more busy work.” - (Male student)

“Lisa was so supportive and welcoming to her students. She really encouraged us to get out of our comfort zones and think deeply about the topics in this class, and she created an environment in which we could all feel comfortable sharing things we might not do in a different classroom. She genuinely cares about her students and is a great role model.” - (Female student)

In addition to teaching her courses, overseeing curriculum, and serving on committees, Dr. Abrams is generous with her time in mentoring engineering students. Students frequently seek her out during their time at the Ohio State University and after they’ve graduated to talk to her about salary negotiations, job choices, and other important career decisions.

Dr. Abrams received a BS, MS and PhD – all from The Ohio State University and has been a registered

Professional Engineer in Ohio since 1998. She is a past FCC-OSPE Board member, and is a member of ASHRAE, SWE, ASEE (American Society of

Engineering Education), ASME, Tau Beta Pi and Pi Tau Sigma.

Dr. Abrams, P.E. was a worthy recipient of the FCC-OSPE Outstanding Engineering Educator Award that he received at La Scala Ristorante on Thursday, May 16th and she also received the 2019 OSPE Outstanding Engineering Award at the All Ohio Engineering Conference on Saturday, June 8th.

**2019 FCC-OSPE and OSPE
Professional Management Award
By Tina Sutermeister**

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 award recipient, Joe Sullivan, P.E., is a Professional Engineer / Executive with over 30 years of proven experience in business development, management of projects and personnel, technical knowledge and project



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

He is currently Vice President and Discipline Leader for Stantec’s Global Transportation Business Line. As Discipline Leader, **Continued on Page 8**

Professional Management Award, Continued from Page 7 –

and is responsible for developing discipline-specific professional and technical standards and health and safety practices; establishing Best Practices; and leading Quality Assurance and Research and Development efforts. He is also responsible for attracting Technical Experts for the Transportation Business Line and its various sectors and marketing discipline-specific design and technical expertise to clients.

Prior to becoming the Transportation Discipline Leader, he served as the Regional Business Leader for Stantec's US Midwest, Mid-Atlantic, and Southeast Regions, leading the Transportation business line through effective business development. In that position, he was responsible for attracting and retaining key leaders and employees; employing efficient resource management; driving financial performance; and building strong client relationships.

From early on in his career, he has supported the need for Professional Engineering licensing. He is currently a Professional Engineer in Ohio and he earned his Bachelor of Science in Civil Engineering from Ohio University in 1982.

He has also been an asset to NSPE/OSPE/FCC-OSPE as he has served in the past in several elected positions, as he has served as Vice President of FCC-OSPE for multiple years, Treasurer, and PEPP Trustee. He is also quite active in the Scholarship program at both, the State and the Chapter level. When volunteers are needed to assist with the Science Days and MATHCOUNTS, you will always see him there – ready and willing to ensure that we have the programs run smoothly and on schedule.

Joe has received the following awards at both, the Franklin County Chapter level as well as the OSPE state level:

- FCC-OSPE and OSPE Citation Award (2013)
- FCC-OSPE and OSPE Meritorious Service Award (2006)
- FCC-OSPE and OSPE Young Engineer of the Year Award (1990)

Joe is also a past Board member of the American Council of Engineering Companies of Ohio and a member of the American Society of Highway Engineers (ASHE) and WTS. Joe is currently a Curriculum Advisory Board member for Ohio University Russ College of Engineering, Civil Engineering Department, a position he has held since 1998 and he is also a Board member of the Research Institute for Transportation and the Environment (ORITE), a position he has held since 2014.

In addition to the FCC-OSPE/OSPE activities that Joe has been involved in, Joe has been active in other areas that positively impact the community. He has been a mentor in the ACE Mentorship Program of Central Ohio since 2010 and he has served on the Board of Directors from 2016 to now. He is also a member of the Columbus Engineers' Club and is past Entertainment Chair. Joe has also been a volunteer at the St. Stephens Community Center for many years. Joe is an Eagle Scout mentor and has frequently been a Cub/Webelos Scouts Engineering Activity Badge presenter to educate young boys about engineering.

Joe Sullivan, P.E. was a worthy recipient of the FCC-OSPE Professional Management Award that he received at La Scala Ristorante on Thursday, May 16th and he also received the 2019 OSPE Professional Management Award at the All Ohio Engineering Conference on Saturday, June 8th.

Arizona Eases Mobility for Out-of-State Licensees

Arizona Governor Doug Ducey signed legislation in April that allows all occupational licensing boards in the state to recognize out-of-state licenses for applicants who have been licensed for at least one year. The law (H.B. 2569) is touted as the first of its kind in the nation. Proponents of the law believe that it will help ease mobility, particularly for military personnel and their spouses, while critics of the law believe that it's too broad.



The recognition of the out-of-state licenses isn't automatic. The applicant must be in good standing in all states where he or she is licensed; pay applicable fees; and meet all residency, testing, and background check requirements.

The legislation is a part of Governor Ducey's focus on deregulation and eliminating what he has deemed as "unnecessary barriers to entering the job market" since he entered office. In the first session of the legislature after he became governor, Ducey proposed *deregulating* geologists and landscape architects along with other groups like yoga instructors and citrus fruit pickers. PEs, architects, and land surveyors saw this as a threat to the design professions and contacted legislators and stakeholders to explain why it was important to maintain these two learned professions.

Ducey also signed an executive order requiring licensing boards and commissions to review requirements and issue feasibility reports explaining training requirements, continuing education, fees, and administrative processes. *(Reprinted from NSPE SCOPE June 2019)*

Beware of 'Consumer Choice' Legislation

Would you be willing to regularly drive over a bridge that wasn't designed or inspected by a qualified licensed engineer? Well, that may be one possible risk to consider with the introduction of "consumer choice" bills into state legislatures.

These "Occupational Licensing Consumer Choice Act" bills are being pushed by the American Legislative Exchange Council, and they seek to allow unlicensed practice anytime based solely on if a consumer is informed and agrees to the services. Now what if the consumer is a state or local government or public entity looking to procure engineering services?



In the March/April issue of *PE* magazine, NSPE Manager of Government Relations Stephanie Hamilton points out that legislators who support these bills are likely trying to open up the market for individuals who provide barbering and salon services. However, she says, there is potential for disastrous, unintended consequences with consumer choice bills because the definition of "consumer" is left open to interpretation and not all the bills detail how the unlicensed disclosure should be made.

Since 2015, NSPE has been at the forefront of pushing back against legislation that poses a threat to professional licensure and, ultimately, the safety of the public. The "consumer choice" bills are just the latest manifestation of efforts to roll back occupational licensure.

The Society will continue to work with state societies and in coalitions to stop the erosion of licensure by educating legislators and the public on the consequences of these bills and the value of licensure. *(Reprinted from NSPE SCOPE April 2019 with links removed)*

2019-2020 CALENDAR

Aug. 30	10:00 a.m.	Deadline for September <i>Columbus Engineer Newsletter</i>
Sept. 10	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Sept. 19	11:30 a.m.	Program: Pipeline Integrity – Geohazard Identification, Assessment and Mitigation
Sept. 24	5:00 p.m.	Deadline for October <i>Columbus Engineer Newsletter</i>
Oct. 8	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Oct. 17	11:30 a.m.	Program: TBA
Oct. 17	5:00 p.m.	Deadline for November <i>Columbus Engineer Newsletter</i>
Nov. 12	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Nov. 21	11:30 a.m.	Program: TBA
Nov. 30	5:00 p.m.	Deadline for December <i>Columbus Engineer Newsletter</i>
Dec. 10	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Dec. 17	5:00 p.m.	Deadline for January <i>Columbus Engineer Newsletter</i>
Jan. 14	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Jan. 16	5:00 p.m.	Deadline for February <i>Columbus Engineer Newsletter</i>
Jan. 22	11:30 a.m.	Program: TBA
Feb. (TBA)	8:00 a.m.	Regional MathCounts Competition (OSPE, see www.ohioengineer.com)
Feb. 11	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Feb. 15	5:00 p.m.	Deadline for March <i>Columbus Engineer Newsletter</i>
Feb. 17-21		National Engineer's Week (see www.eweek.com)
Feb. (TBA)	8:00 a.m. – 3:00 p.m.	Engineer For A Day Program 2020
Feb. 20	11:30 a.m.	Program: E-Week Luncheon
Mar. TBA	8:15 a.m. – 4:00 p.m.	Ohio State MathCounts Competition (OSPE, see www.ohioengineer.com)
Mar. 10	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Mar. 19	11:30 a.m.	Program: TBA
Mar. 20	5:00 p.m.	Deadline for April <i>Columbus Engineer Newsletter</i>
Mar. (TBA)		District Science Day @ CSCC
Apr. 14	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
Apr. 15	5:00 p.m.	Deadline for May <i>Columbus Engineer Newsletter</i>
Apr. 16	11:30 a.m.	Program: TBA
May 12	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
May 20	5:00 p.m.	Deadline for June <i>Columbus Engineer Newsletter</i>
May 21	6:30 p.m.	Chapter Officer Installation / Awards Dinner
June 9	5:30 p.m.	FCC Board Meeting @ Civil & Environmental Consultants, Inc.
July (TBA)		FCC Budget Meeting – Location to be announced

Civil & Environmental Consultants, Inc.

Address: 250 Old Wilson Bridge Rd - Suite 250, Worthington, OH 43085

WHERE DO I GET MORE INFORMATION?

OSPE-FCC President E-mail & Phone:	ddoherty@cecinc.com	(614) 359-6321 c
OSPE-FCC WEBSITE	www.fccospe.org	
OSPE WEBSITE:	www.ohioengineer.com	
NSPE WEBSITE:	www.nspe.org	
To volunteer to help with <i>MATHCOUNTS</i> :	benjamin_brown68@yahoo.com	(614) 519-8978
To volunteer to help with <i>Science Day</i> :	yogesh.rege@terracon.com	(614) 863-3113
To volunteer to help with <i>OSU Student Chapter</i> :	mccarthy.226@osu.edu	(614) 247-1561
To volunteer to help with <i>Imagine Engineering</i> :	devon_seal@gspnet.com	(614) 221-0678
FCC Luncheons / Programs:	ebriedis@cecinc.com	(614) 468-6222
New Members / Membership Application	www.nspe.org or www.ohioengineer.com	(614) 223-1144



**2019-2020 OFFICERS,
TRUSTEES & COMMITTEE CHAIRS**

	Name	Phone # (w) or (h)	Cell Phone #	E-mail Address
President	Dustin Doherty, PE, CPESC	614-310-2075 (w)	614-359-9321 (cell)	ddoherty@cecinc.com
Vice President/Pres. Elect	TBD			
Chapter Secretary	Baba Yahaya, PE	614-863-3113 (w)	614-517-7864 (cell)	Baba.Yahaya2@terracon.com
Treasurer	Steve Day, PE	614-876-7525 (w)	614-531-2858 (cell)	lday1@columbus.rr.com
Past President	Ben Brown, PE	614-818-4900 (w)	614-519-8978 (cell)	ben.brown@ibigroup.com
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	NEW FCC-OSPE Website			www.fccospe.org
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OSPE/EFO Staff	Pam McClure	614-223-1144 (w-OSPE)		admin@ohioengineer.com
	Holly Ross	614-223-1177 (w-EFO)		pr@ohioengineer.com
VICE-PRESIDENT	TRUSTEE/COMMITTEE	CHAIRPERSON	TELEPHONE	E-MAIL
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	Programs/CPD/Activity	Erik Briedis, PE	614-468-6222 (w) 513-265-4938 (cell)	ebriedis@cecinc.com
	Membership	Dustin Doherty, PE, CPESC	614-310-2075 (w) 614-359-6321 (cell)	ddoherty@cecinc.com
	Young Engineer Trustee	Dustin Doherty, PE, CPESC	614-310-2075 (w) 614-359-6321 (cell)	ddoherty@cecinc.com
	Retired Engineers Trustee	TBD		
	PEHE Trustee	Tim McCarthy, PE	614-315-9551 (cell) 614-247-1561 (w) 614-670-1175 (cell)	mccarthy.226@osu.edu
	OSU - Student Chapter Liason	Tim McCarthy, PE	614-247-1561 (w) 614-670-1175 (cell)	mccarthy.226@osu.edu
Yogesh Rege, PE	Vice-President	Yogesh Rege, PE	614-328-5137 (w) 304-951-7874 (cell)	yogesh.rege@terracon.com
	Science Day (District)	Yogesh Rege, PE	614-328-5137 (w) 304-951-7874 (cell)	yogesh.rege@terracon.com
	Scholarship	Joe Sullivan, PE	614-486-4383 (w) 614-561-5447 (cell)	joe.sullivan@stantec.com
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	Engineers Week	CR Weaver, PE	614-645-7100 (w) 614-946-2961 (h)	CRWeaver@columbus.gov
	Engineer For A Day	Charles Ohrstedt, PE	614-937-1512 (cell)	mohrstedt@sbcglobal.net
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Erick Briedis, PE	Vice-President	Erik Briedis, PE	614-468-6222 (w) 513-265-4938 (cell)	ebriedis@cecinc.com
	MATHCOUNTS Chair	Ben Brown, PE	614-818-4900 (w) 614-519-8978 (cell)	ben.brown@ibigroup.com
	Awards/Citations	Tina Sutermeister, PE	740-964-0828 (h) 614-537-7660 (cell)	tsuterm@embarqmail.com
	Legislative	Steve Day, PE	614-876-7525 (w) 614-531-2858 (cell)	lday1@columbus.rr.com
	PEI Trustee	Richard Smelker, PE	614-933-2236 (w)	rdsmelker@aep.com
	EFO Liaison	Steve Day, PE	614-876-7525 (w) 614-531-2858 (cell)	lday1@columbus.rr.com
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Mehrdad Rowhani, PE	Vice-President	Mehrdad Rowhani, PE	614-328-1197 (w) 773-517-1036 (cell)	Mehrdad.Rowhani@terracon.com
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	Auxiliary Trustee	Barbara Fuller	614-880-9221 (h)	bfuller@columbus.rr.com
	OSPE Director	Kevin Ernst, PE	(614) 863-3113 (w) (614) 203-1199 (cell)	Kevin.Ernst@terracon.com
	Constitution & By-Laws	Devon Seal, PE	614-221-0678 (b) 614-208-6986 (cell)	devon.seal@greshamsmith.com
	PEPP Trustee	Liz Barrow, PE	614-793-7796 (w) 502-417-9756 (cell)	Liz.Barrow@terracon.com
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	PEC Trustee	TBD		

FIRST CLASS

OHIO SOCIETY OF
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