Hello Southeast Wisconsin Engineers,

Happy Engineers Week!

Founded by NSPE in 1951, Engineers Week is dedicated to ensuring a diverse and well-educated future engineering workforce by increasing understanding of and interest in engineering and technology careers. National Engineers week in the United States is held every year during the week of George Washington’s birthday on February 22nd. George Washington was obviously the nation’s first President and he was also an engineer in his own right.

To help celebrate the week, the Southeast Branch held a virtual mixer event where our very own President-Elect Jake Brunoehler gave a demonstration on how to make an old fashioned. Between sips of our handmade cocktails, Jake enlightened us with fun facts about George Washington the engineer and a brief history on the origins of cocktail drinks. See the article later in the newsletter for more details.

Keeping with the theme of bright engineering future, we awarded our annual scholarships to three very deserving students this past month: Michael Pook of Marquette, Zach Binversie of MSOE, and John Bowen of UW-Milwaukee. Read on to learn more about these talented future engineering stars and why they are so deserving of these scholarships!

Finally, I would like to take this opportunity again to congratulate fellow branch members John McCarthy and Nick Bobinski for being named STEM Forward’s Engineer of the Year and Young Engineer of the Year, respectively at STEM Forward’s Engineers Week Banquet this past week. This is a great honor and very well deserved for the two of them. I encourage everyone to congratulate both the next time you see them.

As always, if you have an idea for an event, speaker, meeting topic, or anything else for our branch, do not hesitate to contact me or any other board member.

Regards,
Tony Castle, P.E., M.ASCE
Wisconsin Section, Southeast Branch, President
tony.castle@aecom.com
Scholarship Event Recap

Article by: Aaron Bubb

On January 27th, the Southeast Branch awarded our annual scholarships to Michael Pook of Marquette, Zach Binversie of MSOE, and John Bowen of UW-Milwaukee. Below is a little more information about our award winners.

Michael Pook is pursuing a civil engineering degree at Marquette. Michael volunteers his time tutoring at the Milwaukee Academy of Science, a K-12 public charter school located close to the Marquette campus, and at Southeast Asian Literacy, a program in the Neighborhood House of Milwaukee. In his work at the Engineering Materials and Structural Testing Lab in Engineering Hall, he tests structural properties of different materials on a variety of projects. Through his involvement in ASCE’s concrete canoe and AISC’s steel bridge team, Michael has developed technical and interpersonal skills. His professional goal is to improve the quality of life for others.

Zach Binversie is pursuing a civil engineering degree with a specialty in environmental and water resources at MSOE. Zach was a founding member of the MSOE National Club Baseball Team. He volunteers at STEM Expos and the Mequon Nature Preserve. As part of ASCE and the concrete canoe team, he has worked to create a positive environment to welcome and retain team members. Zach believes ASCE has been an instrumental part in his growth as a student, engineer, and person. In his career as a civil engineer, he wants to focus on protecting, sustaining, and repairing the environment and its valuable resources. He feels a civil engineering career is about making the world a healthier place to live.

John Bowen is pursuing a structural engineering degree at UW-Milwaukee. John has volunteered for an English Language Learning program and donates blood through the American Red Cross. He is President of the ASCE Student Chapter at UWM. As part of the concrete canoe activities, he has developed a greater understanding of applied structural engineering, which has helped his class work. After graduation in winter of 2021, John’s plans include earning a master’s degree and professional engineering license, continuing his involvement in ASCE, and finding a job he loves in structural engineering.

Thank you to our Scholarship Committee who reviewed the applications. Also thank you to Kevin Muhs of SEWRPC for providing a presentation on SEWRPC’s VISION 2050 plan as part of the event.
Congratulations to STEM Forward’s 2020 Engineer of the Year John McCarthy and Young Engineer of the Year Nick Bobinski

Stem Forward has selected Southeast Branch member John McCarthy as the 2020 Engineer of the Year and our current Past President Nick Bobinski as the 2020 Young Engineer of the Year!

John and Nick accepted their awards at the 68th Annual Engineers Week Banquet on Wednesday February 17th. The event this year was virtual, with a special guest presentation on STEM Talent and the Future Workforce featured from Scott McLees, Founder of Pendio Group.

Congratulations again to John and Nick on these well-deserved honors!

Future City Competition 2021

Article by: Neal Styka

The Future Cities event was a success. The team looked through 52 Middle Schools Teams’ entries and we then met with top 11 on Zoom. The theme was Living on the Moon. The teams were asked to design a futuristic lunar city and provide examples of how the city uses two Moon resources to keep its residents safe and healthy.

ASCE WI SE awarded the exemplary model award. The teams were judged on the overall appearance, the model scale, and how well the theme was incorporated. The winners were: Glen Hills Middle School – Starsailor City; Glen Hills Middle School- New Moon City; Wheatland Center School – Lunar Gen; and Eisenhower - IKE. Our judges were Tony Castle, Jake Brunoehler, Josh Mitchell, and Neal Styka. The awards were announced on Sunday January 31st, and New Moon City will be advancing to the Finals in April. The judges all had a fun time reviewing the models and talking with the students.

Despite it being a different format than usual, it was a big success!
**Engineers Week Mixer Event**

In honor of Engineers Week, on Tuesday February 23rd our very own President-Elect Jake Brunoehler lead a demonstration and mixology lesson on how to make an old fashioned. As part of the happy hour, Jake enlightened the group with fun facts about George Washington the engineer and gave a brief history on the origins of the cocktail drink.

Thanks again to Jake for putting together the event and thanks to all the attendees for toasting to Engineers Week!

---

**YMG Update**

Article By: Jordan Adler

**Social Events**

The SE and SW branch YMG groups teamed up to host a virtual trivia night on February 4th. Attendees were pitted against one another over 60 trivia questions ranging in topics from geography, pop culture, and ASCE knowledge. Another virtual game night is planned for March.

The fun will continue on March 5th with a night of tubing at The Rock in Franklin. More details to come soon.

**Outreach Event**

The future cities competition took place on January 23rd and YMG once again sponsored and judged the “Best use of Recreational Space” special award. YMG volunteers met with about 10 student groups and learned about their city and the recreational spaces they offered. Congratulations to the students on the Codename Crater team from Golda Meir Middle School on winning the award.
Get to Know Your Board!

To help our members get to know our Branch board better, we will be highlighting board members each newsletter in this series. This month we are spotlighting Aaron Bubb our Director at Large - Scholarship

Tell us about yourself:
I am a registered Professional Engineer, Associate, and Project Manager working at Kapur since 1999 designing freeway and local street projects. I served on the planning committee for the ASCE Wisconsin Section Annual Meeting. At home, I’m known as “dad” as I help my wife raise our 9-year old daughter (Amita) and 7-year old son (Ansel).

Where did you go to School?
The University of Wisconsin Platteville. Go Pioneers!

Do you have any hobbies?
In my free time, I enjoy hiking with my family and attending Indy Car races.

What is your favorite television show(s)?
I really enjoyed “How I Met Your Mother.” Currently, I’m binge watching “Schitt’s Creek”.

What is the highlight of the past year?
Spending a week at my in-laws’ cabin in Michigan’s Upper Peninsula.

What did you want to be when you grew up?
Race car driver.

What is the best place that you have visited?
Muley Point, Utah and Imperial Geyser in Yellowstone.

A place you would like to visit before you die?
Yosemite National Park.

How did you get involved in ASCE?
I was a member of the UWP ASCE Student Chapter and the Concrete Canoe Team.

What do you like best about ASCE?
Continuing education and networking opportunities.

What advice do you have for ASCE members?
We’re always looking for people to help at events, and the time commitment is not great.
Last Chance to Register for Spring Tech

The 2021 ASCE Wisconsin Section Virtual Spring Technical Conference is just one week away! The ASCE Wisconsin Section and Fox Valley Branch will host the virtual event Friday, March 5th. Registration for the event will close on Tuesday, March 2nd.

Check out the full program on the event page!

Featured keynote speakers will include:

- Jason Mengel, the Director of the 2021 Ryder Cup
- Craig Thompson, Wisconsin Department of Transportation Secretary-Designee
- Ethics presentation by Past-President K. N. Gunalan “Guna,” PH.D., P.E., D.G.E., F.ASCE

Click on the links below for more information or to register!

Get More Information
Register Now!
WE’re HIRING

Join our team of engineers, surveyors, and technical professionals for a new direction in your career.

Our culture stems from a collaborative team approach to interject creativity into our work. We recognize that superior client service can only be provided by talented, energetic, and motivated professionals.

We maintain a dynamic and challenging work environment, provide support and the opportunity to excel and advance, and continually recognize and reward outstanding performance. We will prosper together.

Together,

WE are Pinnacle Engineering Group.

CURRENT OPPORTUNITIES: This is a paid advertisement and is not affiliated with ASCE.

We are currently seeking multiple members to join our team in any of our three (Brookfield, WI | Kenosha, WI | East Dundee, IL) offices.

Civil Sr. Project Manager (Milwaukee, Kenosha & Chicago Offices)
Civil Project Manager (Milwaukee, Kenosha & Chicago Offices)
Civil Project Engineer (Milwaukee, Kenosha & Chicago Offices)
Civil CAD Drafter (Milwaukee, Kenosha & Chicago Offices)
Professional Land Surveyor (Milwaukee, Kenosha & Chicago Offices)

When you are ready for the next opportunity in your career
email: admin@pinnacle-engr.com
www.pinnacle-engr.com
Is your career in a slump?
Is it time to seek an opportunity with a company where you can help make a difference - not only in your career, but in the company, and also in the communities we serve?
Are you self-motivated and driven with a passion for the work you do?
Do you enjoy giving back and paying it forward?

If you answered YES! - then you belong at M Squared.

WE’RE HIRING!

CIVIL / TRANSPORTATION MANAGER
CIVIL / SITE DESIGN ENGINEER
CONSTRUCTION INSPECTOR / ENGINEER
CONSTRUCTION LEADER
SURVEY TECHNICIAN

ILLINOIS
WISCONSIN
ILLINOIS
WISCONSIN
WISCONSIN

Join us on the Road to your Future

If interested in taking charge of your career and taking on a new, challenging opportunity with a growing firm, please submit your resume to employment@msquaredengineering.com

Visit us on the web for more details.
www.msquaredengineering.com

This is a paid advertisement and is not affiliated with ASCE.