From the President

Happy Summer, Boston Post!

I hope this issue of the Bugle finds all of you enjoying some well-deserved time off during these summer months.

Our Post had another banner year on all fronts last year. National’s award committee gave us honorable mention for our streamers and membership activity. I and the other officers want to keep up this momentum. It is thanks to so many of you post members and volunteers dedicating your time and experience that enables us to help so many. Jeff Dulgarian, is planning some great meetings for this fall. He is working out the logistics for our August meeting on EMERGENCY PREPAREDNESS & INFRASTRUCTURE RESILIENCE to be held at the MEMA bunker. A representative from the EPA is slated to speak in September to talk about current contracts and upcoming work opportunities. I hope you can join us at these informative meetings this fall and for the networking before and after.

I want to thank Chris Kuppens for doing such a wonderful job as Post President this past year. I have had the pleasure of following behind Chris over the past several years, and he has been such a staunch supporter of the Post every step of the way. We are so fortunate to have his continued involvement this year.

Congratulations to the committee chairs for this coming year. We have a great team and I look forward to working with you all.

I am very proud to represent the Boston Post as President. We have many things planned. I look forward to seeing all of you and working together with you throughout the year, continuing to make a difference.

Please feel free to contact me directly with any questions, concerns or suggestions. I wish everyone a wonderful summer.

Dawn Dearborn
# Meetings and Events

## Spring 2018 Meetings/Events Calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Event</th>
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<tr>
<td><strong>April 2018</strong></td>
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<tr>
<td>28 Apr</td>
<td>9 am-12 pm</td>
<td>Boston Post 19th Annual Charles River Watershed Association's Earth Day</td>
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<td>Charles River Cleanup, Waltham, MA</td>
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<tr>
<td><strong>May 2018</strong></td>
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<tr>
<td>1 May</td>
<td>5:00-8:30 pm</td>
<td>Boston Post 58th Annual Spring Meeting for Engineering and Science Scholarships</td>
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<tr>
<td>19 June</td>
<td>5:00-7:30 pm</td>
<td>Boston Post Charles River Watershed Association's Water Chestnut Removal, Newton, MA</td>
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<td><strong>August 2018</strong></td>
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<tr>
<td>Date TBD</td>
<td>5:00-8:30 pm</td>
<td>Boston Post MEMA Bunker Visit, Framingham, MA</td>
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**Upcoming in October:** Mark your calendars for the Boston Post Fall Golf Tournament, which will take place October 9th at the Charter Oak Country Club in Hudson, MA. Contact Golf Committee Chair Jon Abplanalp (jabplanalp@resourceoptions.com) for more information.
Meetings and Events

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Young Member Activities
Submitted by Mykel Mendes

On April 28, 2018, the Young Members teamed up with the LSPA Emerging Professionals and the MACC (Massachusetts Association of Conservation Commissions) Young Professionals for the Charles River Watershed Association’s Annual Earth Day Clean-up of the Charles River! We returned to our usual location off Moody Street in Waltham, MA and picked up several bags of debris, trash, and "non-native" items. It was a beautiful day in April and a great way to connect with other young professional societies/organizations.
In May 2018, the Young Members created a twitter handle to increase our advertising, news sharing, and social media outlet. Anyone can find us and follow us on Twitter at @SAMEBoston_YM

On June 19, 2018, the Young Members teamed up with the LSPA Emerging Professionals for another fun event with the Charles River Watershed Association. Time was volunteered to remove the water chestnut, an invasive species, from the Charles River location in Newton. Boating in Boston provides canoes for CRWA use to remove the water chestnuts. Recently, the CRWA has received enough funding to allow mechanical harvesting of the water chestnuts from the River, but as mechanical harvesting is limited in its removal, our volunteer efforts help remove any additional chestnuts, which is why we only removed 11 baskets this year. In years past (prior to mechanical harvesting) we have more than quadrupled this amount. It was still a lot of fun and a beautiful day to be in a canoe out on the Charles River!
On May 1st, 2018, the SAME Boston Post celebrated its 58th Spring Meeting for Engineering and Science Scholarships at the Waltham Westin Hotel. The event went very smoothly, showing the results of efficient pre-planning. Dinner was again set up as multiple stations highlighting different types of cuisine, which allowed for casual conversation while grazing the various offerings. The scholarship awards also went very smoothly, with each scholarship recipient’s information summarized in a slide preceding his/her award.

Mark Salvetti has uploaded his photos from the meeting, and they can be accessed at the following address: https://msalvetti.smugmug.com/Business/SAME-Boston-Post/2018-Spring-Meeting-Photos/

Individual photos can be downloaded by selecting one of the thumbnails on the left and clicking on the download arrow to the lower right when it opens on the right side of the screen. To download all the photos, click on the download arrow at the top right next to “Buy Photos,” and Smugmug will email you a link to a zip file that you can download.
Meetings and Events

Boston Post 58th Annual Spring Meeting (cont.)
The Scholarship Committee would like to thank all the donors, subscribers and friends who helped make the 58th Annual Spring Meeting a great success! This year, the Boston Post was proud to grant $68,000 in scholarships to fifteen deserving engineering and science undergraduates. Our appreciation for our Members’ and Sponsors’ kind generosity cannot be overstated or measured.

The Boston Post worked with ten universities and colleges with accredited engineering and science programs. Out of the many deserving students who applied for these scholarships, fifteen were selected and will be awarded scholarships (See photo below). The criteria for a Society of American Military Engineers (SAME) Scholarship embraces academic and personal achievements coupled with financial need and an interest in pursuing an education in engineering, environmental or construction related fields. Our focus is to support the development of future engineers and scientists to serve and strengthen our Nation.
The Boston Post has been blessed with significant endowments. The generous donors of these endowments serve as the core strength of our program.

### Scholarship

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<td>S. Peter Volpe</td>
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<td>Michael E. Avtges</td>
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<td>Joseph A. Bocchino</td>
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<td>Malcolm R. Fortune, Jr.</td>
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<td>Chan Lin</td>
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<td>Arnold B. Goldstein/SEA/Kleinfelder</td>
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<td>Watermark</td>
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### SCHOLARSHIP PROGRAM COMMITTEE

The Post also adds revenue from fund raising events such as the Annual Spring Meeting, Small Business Showcase and Golf Tournaments. Thank you to all of the individual contributions and the companies that help to support this worthy cause. A special thank you to the Scholarship Committee who volunteered their time, wisdom and thoughtful deliberations resulting in a successful event and a “Job Well Done.”
Scholarship Committee

Lisa Brandon, Chair
Mark Anderson
Joe Bocchino
Kathy Creighton
Dawn Dearborn
Don Dwight
John Fortune

Cosmo Galinaro
Benjamin F. Goff
Chris Kuppens
Michael Lin
Mykel Mendes
Thomas O'Connor
Christen Sardano

Scholarship Recipients

**Roxbury Community College**
Sharra Maynard

**University of New Hampshire**
Timothy Murray
Jamie Fitzpatrick

**Worcester Polytechnic Institute**
Samantha Lor
Michael Munroe
Caitlyn Peterson

**Wentworth Institute of Technology**
David Wigley
Matthew Sylvia

**Northeastern University**
Zachary Lozon
Kestral Johnston

**Norwich University**
Andrew Peary
Nicholas Miller
Christian Hirsch

**Tufts University**
Dylan Jones

**University of Massachusetts – Amherst**
Dan Volpe
The Boston Post held its 25th annual Spring Golf Event at Sandy Burr County Club in Wayland, MA, site of a Donald Ross golf course established in 1922.

It was another successful SAME Boston Post event, a great day of networking, golf, and, most importantly, fundraising for the Scholarship Fund. The Post raised over $11,000!

Save the date for the Fall Golf Tournament and Dinner/networking reception at the Charter Oak Country Club in Hudson, MA on Tuesday, October 9th. More details will be coming, but we are also looking for volunteers to help with the planning and execution. If you have any questions, contact the Golf Committee Chair Jon Abplanalp at (617) 240-7484 or jabplanalp@resourceoptions.com.
2017-2018 School Year STEM Activities
Submitted by David Heislein with Debra Beck

During April vacation 32 high school students from eight towns attended a three-day Bio-Engineering Symposium. These trips included the MWRA Boston Harbor Treatment plant, Biogen and the U.S. Army Corps of Engineers (USACE). Our focus this year at the USACE was on all the vertical design and construction currently being conducted on Hanscom Air Force Base. We opened the meeting with a panel of design engineers and construction supervisors. Following the presentations and a long list of questions from the students, we got to tour the ongoing construction at the new dormitory building and Elementary School, and recently finished Middle School. The students got to see all of the work that goes into the design of the building and infrastructure and then see the installation and finished product of these buildings. The building tours to see all the hidden work behind the finished walls were the highlight of the day.

On May 22nd over 250 Middle School girls (grades 6 to 9) came to Avon to attend the Middle School Girls STEM Meet Up organized by School to Careers Partners and sponsored by the Boston Post. The meeting started with Rebecca Baturin, a NASA Engineer and prior graduate from the School to Careers and Post-sponsored Bio-Engineering Symposium. Rebecca talked about her path from Middle School, where she enjoyed math and science, to her discovery of engineering at the Bio-Engineering Symposium, to ending up working at NASA. She answered many questions from the participants, and the girls then broke up into small groups to listen to a number of speakers explaining how they got into the STEM fields and their resulting experiences in their STEM careers. The Q&A that followed was filled with a wide variety of questions only Middle School students could come up with. The variety of speakers was extensive, and included a female President of a manufacturing company, as well as engineers and scientists from General Dynamics, Aptim, CDM Smith, Geosyntec, USACE, Mabbett Associates, EPM and Analog Devices. The SAME Boston Post representatives consisted of Janet Persechino of EMP, Eric Silverman and Debra Beck of CDM Smith, Susan Smits of Mabbett & Associates, Denise Tripp of Geosyntec, and Dave Heislein and Steve Wolfe of USACE. Our thanks to all these companies for providing their energetic staff and support. This program started three years ago with a goal of 75 students and their teachers. In our third year we are now upwards of 250 students and teachers. This program has been a huge success with the students in attendance, and has spread to other students through the teachers incorporating the information into their science and math curriculum.

Four additional rocket launch dates took place in June at the Middle Schools in Canton, Dedham, Holbrook and Norwood. This is a long standing Post Outreach activity that always draws a crowd and continues to be a very popular STEM event with students, teachers and school administrators.
Dear Dave,

It's been another incredible year working with SAME Boston Post, you and the many SAME volunteers that are making a real difference in our communities. We partner together with a shared mission: to inform and inspire students (and teachers) about the diverse, interesting and unlimited opportunities in the STEM fields and to how to get there.

This school year, SAME Boston Post funded and volunteered at:

- **Cape Cod Canal Army Corps Environmental Engineering Site Visits** (4) for 180 students and 10 STEM subject teachers.
- **After School Rocket Clubs** at seven middle schools (Avon, Canton, Dedham, Holbrook, Milton, Norwood and Randolph) that engages 14 teachers and 170 students directly and includes another 500 students and 20+ teachers on launch day (inspiring!) One club is all girls! And the students LOVE when the SAME Engineers attend the launch!
- **Girls STEM Meet Up** which is a day long STEM seminar for over 200 middle school girls, 20 teachers, and 24 STEM professionals presenting with hands-on activities. For the second year, our guest speaker Skyping in from NASA is a graduate of our Bio-Engineering Symposium, a female rocket engineer! Anecdote: one young girl was smiling from ear to ear and gave me a high five because she had meet a "real engineer"...a first for her and WOW was she inspired!
- **Bio-Engineering Symposium** 32 students from eight high schools spend April school vacation on-site to map out their STEM college careers meeting with Army Corps of Engineers, MWRA, Biogen, The Broad Institute and the Koch Institute. Sending off our students to college prepared to leap right into a STEM career.

That is nearly 1100 students and 70 teachers engaged through the commitment of SAME Boston Post funding and volunteering this past school year.

Check out the [Face Book Posts](#) as there are lots of SAME members who you will see there!

Or see the some of the one sheets...there are more...

[CC Canal with Army Corps](#)

[Avon Rocket Launch](#)

[The Bio-Engineering Symposium](#)

[Girls STEM Meet Up!](#)
Outreach and Education

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Email to Dave Heislein from Katherine Touafek, Director of The School to Careers Partnership (cont.)

What an incredible impact that you and SAME Boston Post has made! Thank you is too small a word to express our appreciation.

Looking forward to next school year informing, inspiring and working together.

Best,
Katherine

Katherine Touafek
Director
The School to Careers Partnership
O 781/828-5800 x 326
M 401/602-0092
www.schooltocareerspartners.org

Follow School to Careers on Social Media
Facebook

Twitter
Outreach and Education

The Boston Post is funding a project being put together by a new STEM outreach recipient, the Cape Cod STEM Regional Network, as part of a Summer Educator Institute it is launching for STEM educators on the Cape & Islands. In this workshop, it is demonstrating best practices for hands-on STEM education in the Mashpee Career and Technical Education makerspace using MakeyMakey circuit building kits in the classroom and afterschool programs. Makerspace provides students the materials and environment they need to create, invent, tinker, and explore, helping them build vital career skills, including critical thinking, planning, communication, and problem solving. With SAME’s help, the STEM Network will be providing up to 15 MakeyMakey kits for educators to take back and use in their classroom. The link to the kits is: https://www.makeymakey.com/ CC Regional STEM estimates that its Professional Development can recruit at least one educator in each of the Cape & Islands school districts, potentially reaching 45,000 school-aged children each year!
SAME Boston Post members Ken Gaynor (Jacobs) and Heather Twiss (Green Seal Environmental) attended an Engineering Professionals Roundtable meeting with students and faculty at Cape Cod Community College (CCCC) on April 25, 2018. The meeting included CCCC Engineering Advisory Board members and Engineering Professionals from 10 firms within the community. A luncheon was served and presentations were provided by the Cape Cod Regional STEM Network and the Cape Cod Community College Program for Engineering Technology & Advanced Manufacturing (both of which are included in the Boston Post’s STEM Outreach program). The Roundtable was a great opportunity for local companies to learn more about the tremendous educational programs at CCCC and, more importantly, for students to meet and hear the experiences of engineering and science professionals.
Email to Chris Kuppens from Jack Martin of Stantec

Dear Chris,

As MATHCOUNTS Metro Chapter Coordinator, I wanted to thank you personally for SAME’s continuing generosity to the Metro Chapter. I’m at a loss to think about what we’d do without it. It is an enormous help in allowing us to run the kind of competition that affords 200 students including those I mention below an opportunity to be their best.

If you’re curious to see the fruits of SAME’s generosity, tune in next Monday as mentioned below. I look forward to remaining worthy of SAME’s attention next year.

Regards,
Jack

cc: Mark Salvetti, Bob Dunn

Greetings,

Thanks in no small part to the role you played, we had another successful MATHCOUNTS Metro Chapter Competition this past February in Melrose. The journey that began there for a student, Huaye Lin, and his coach, Josh Frost, both from Jonas Clarke Middle School in Lexington, culminates this coming weekend when Huaye and three fellow Massachusetts Mathletes, expertly coached by Josh, will represent Massachusetts at the National Competition in Washington, DC!

Over the weekend at National, the team will tackle a written competition much like they did at Chapter and State. A week from today on Monday, May 14, at 10:00 am, the top teams from the written competition will be announced, and then the top twelve individual Mathletes will face off in a Countdown Round to determine the National Champion. You can watch the excitement of the Countdown Round broadcast on ESPN3, the WatchESPN app, or ESPN's website: http://www.espn.com/watch?id=3329767.

Thank you for helping me to help the Massachusetts Metro Mathletes start their journey this year. I look forward to working again with you next year!

Regards,
Jack Martin
MATHCOUNTS Massachusetts Metro Chapter Coordinator
Seeking Mentors for MassBay
Submitted by Mark Anderson

Calling all prospective mentors within the Boston Post!

This is your opportunity to give back to your community and your industry. MassBay Community College is actively recruiting mentors for its STEM Mentor Program beginning in September 2018.

Now heading into its 5th year, MassBay has been offering this invaluable program to students of STEM disciplines as they pursue degrees and careers in a variety of STEM fields. The STEM Mentor Program offers students an opportunity to come together with local employers to develop supportive and often times long-lasting mentoring relationships.

The program affords students and mentors opportunities to meet as part of larger group activities, social events, and on-campus programs and workshops. In addition to school-sponsored opportunities, students and mentors are encouraged to meet on their own to further develop their relationships and potentially introduce students to their work environment and professional societies.

The STEM Mentor Program formally runs from September/October through graduation in the spring, but many relationships continue beyond that formal setting. Throughout the year, MassBay will hold a kick-off reception, holiday networking event, and year-end reception that are all excellent opportunities to spend time with both your mentee and other mentor-mentee pairs.

Students who participate in the mentor program have experienced noticeable benefits from the relationship, including increased rates of matriculation to four-year schools, higher college retention rates, higher GPAs, and full-time employment in a STEM-related field. Students who participated last year identified the increased networking with professionals in their field, development of a mentor relationship, and improved confidence as some of the primary benefits to the program. Similarly, mentors that participated last year identified development of leadership, coaching, counseling, and listening skills, in addition to simply giving back to their community, as some of the largest benefits to their participation.

MassBay will be recruiting mentors in all science and engineering fields beginning now through the start of the school year. For those interested in this exceptional opportunity to give back, please contact Wanda Gleason (781-239-2598, wgleason@massbay.edu) with questions or to register as a mentor. In addition, feel free to contact Mark Anderson (mark.j.anderson.jr@usace.army.mil) to find out more about his experience as an active mentor in the program for the last three years.
Hager Geoscience, Inc. (HGI) has just completed its second scientific expedition in southeast Greenland to locate and eventually recover American aircraft lost during WWII. HGI volunteered its personnel and unique low-frequency ground penetrating radar (GPR) systems for these efforts. The recent expedition targeted P-38 Echo of the "Lost Squadron," whose aircraft were low on fuel and landed on the Greenland icecap during a storm in 1943. All crew members were rescued. Consisting of B-17 bombers and P-38 fighters, these aircraft have since been buried under more than 280 feet of ice and moved more than 1 mile from the original landing site. The expedition team located and steam-probed a large GPR anomaly. They encountered an obstruction and hydraulic fluid at a depth of approximately 280 feet, believed to be from P-38 Echo. Efforts to confirm the target are planned for next year.

During a previous search and recovery expedition in 2016, HGI again volunteered its GPR equipment and personnel to southeast Greenland to locate two Coast Guard pilots and one Army personnel lost during WWII while attempting to rescue a B-17 crew that also crash landed. The Coast Guard Grumman Duck they were flying crashed during a severe storm. A GPR anomaly resembling the size and shape of the Grumman Duck was located and steam probed. Although an obstruction was encountered and photographed, the image quality was not adequate for confirmation. The Coast Guard has expressed interest in confirming the find in a future expedition.

Some photo highlights of the 2018 expedition are shown on the next two pages.
Hager GeoScience Greenland Expedition (cont.)
Submitted by Jutta Hager

Digging out from snowstorm upon arrival.

Base camp on the glacier.
Hager GeoScience Greenland Expedition (cont.)
Submitted by Jutta Hager

GPR Survey using low frequency antenna.

Probe containing hydraulic fluid, indicating likelihood of nearby plane.
Team Up with wood.

Thursday, September 13 | 10 a.m. - 4 p.m.

WHERE
The Mill Works
22 Town Farm Road
Westford, MA 01886

WHAT
Networking event for the small business community. Come enjoy food, beverages, pickleball and one-on-one matchmaking with Wood personnel.

WHEN
Sign in: 10:00 a.m.-10:30 a.m.
Networking and lunch: 10:30 a.m.-1:00 p.m.
One-on-one matchmaking: 1:00 p.m.-4:00 p.m.
*Pickleball will be played throughout event

ATTIRE
Casual and comfortable

CONTACT
To receive a formal invitation with additional event details, email holly.hutson@woodplc.com.

woodplc.com
Sustaining Members

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