

P-Tech Newsletter May 2022 Special Edition

We'd like to thank everyone for pushing through another 'unconventional' school year. We're glad to be back to in-person learning, and it was an adjustment for everyone. We look forward to next year when we anticipate being able to participate in many more field trips and career exploration activities. In preparation for the 2022-2023 school year, we'd like to introduce you to some of our new P-Tech partners, and re-introduce some of our pre-pandemic partners. We're looking forward to many collaborative activities that will provide our students with more opportunities to practice the professional skills that will help them gain confidence as they begin to make the transition into college and career.

We're pleased to welcome three new P-Tech industry partners: Badaly Engineering, Creative Engineering and G & S Solar. Welcome to the Ramily!





BADALY ENGINEERING

Design, inspection and investigation services delivered in a fastpaced environment.

Engineering Design Services include foundation, structural support, zoning analysis, energy code compliance, mechanical, electrical, plumbing and more!!!

Mentor: Shahin Badaly, Managing Principal

Business Location: Mount Vernon, NY

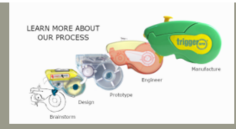


Creative Engineering We solve business problems through engineering.

Specializing in the design & engineering of customer products, developing functional, robust, and productionready solutions to open-ended challenges.

Mentor: Paul Dowd, President

Business Location: Bronxville, NY





G & S SOLAR

Dedicated to finding creative solutions that provide value to our clients whether they are building owners, tenants, or owner operators. To date, we have engineered, designed and constructed over 150 projects.

Mentor: David Katz, Senior Director, Renewable Energy

Business Location: New York, NY



We're pleased to continue our pre-pandemic partnerships with The Fuller Center for Housing and The Hudson River Museum. Welcome Back. We've missed you!



Our Mentor, Jim Killoran and his team of dedicated staff and volunteers, work tirelessly to beautify our community and build energy efficient homes for families in need.





Our Mentors, Saralinda Lichtblau and Marc Taylor, have been instrumental in developing STEAM activities for our students and staff. Our science classes love going to the planetarium with Marc and many students participate in the Junior Docent program and learn professional skills such as public speaking and time management. Our district staff often hold meetings in the museum that culminate in exhibit tours.

The Riverside P-Tech Family would like to wish everyone a heathy and restful summer. We look forward to seeing you in September and can't wait to participate in new learning experiences such as resume workshops, workplace tours, community clean-ups. See you in the 2022-2023 school year!