Bioscience Collaborative SUPPORTING SCIENCE EDUCATION

SUPPORTING SCIENCE EDUCATION effort was created by the Bioscience Collaborative and supported by over 40 bioscience companies in the Region. Our mission is to support science education in the New Haven Public Schools.

Changing lives through science & education!

Armed with the knowledge that 28 New Haven Middle schools (representing 4,200 students) are testing an average of 78% below proficiency in science, according to the State of Connecticut testing standards. We are excited to foster curiosity and ignite the imaginations of these students and better prepare them for the future.





The Bioscience Collaborative is proud to announce our strategic partnership with New Haven Public School's (NHPS) Science Department. (**Massa/Amassaskiesseiensessom*)

This collaboration aims to foster an environment of innovation, research, and education. By leveraging the expertise and resources from industry, we aspire to provide students with unparalleled learning opportunities and offer teachers the tools and professional development they need to stay at the forefront of scientific education.

All contributions are tax-deductible and paid through the Greater New Haven Chamber's Foundation, a 501c(3) non-profit organization. Funding decisions and direct distributions to the New Haven Public Schools will be made by the Bioscience Collaborative.

For questions and more information, please contact Erika Smith at erika@renetx.com

Sponsorship Opportunities

CELLULAR CHAMPION \$45,000 (\$15,000 for 3 years)

Project Lead the Way - https://www.pltw.org - Seven middle schools participate in this exciting science-based curriculum, teaching them the basics of career tracks through four modules of career opportunities. IMPACT: 1,025 students

- Logo on all swag, printed materials used
- Logo on the NHPS website and acknowledgement in NHPS Newsletters
- Special Mention at the GNHCC Annual Lifesciences & Health Care Awards and acknowledgement in the event program
- Logo on the Bioscience Collaborative website and any social media outreach

PROTEIN PATRON \$10,000

Provide support for Science Kits for student experiential learning. Industry and student wide event, which will provide hands-on, experiential STEM engagement - First event planned for May 13th, 2024. IMPACT: 4,200 students across 28 middle schools

- On the selection committee to decide on which kits are used each year
- Logo on all kits and any kit materials
- Logo on the NHPS website and acknowledgement in NHPS Newsletters
- Special Mention at the GNHCC Annual Lifesciences & Health Care Awards
- Logo on the Bioscience Collaborative website and any social media outreach

MOLECULE MAESTRO \$5,000

Provide support for Science Kits for student experiential learning. Industry and student wide event, which will provide hands-on, experiential STEM engagement - First event planned for May 13th, 2024. IMPACT: 4,200 students across 28 middle schools

- Logo on all team swag for the events
- Logo on the NHPS website and acknowledgement in NHPS Newsletters
- Logo on the Bioscience Collaborative website and any social media outreach

ECOSYSTEM ENTHUSIAST \$2,500

Fund lab equipment for science classrooms, utilized for over 4,000 students, district wide. (i.e, Beakers, flasks, graduated cylinders, hot plates, microscopes, goggles, aprons, gloves etc.) IMPACT: 4,200 students

• Logo on the NHPS website and acknowledgement in NHPS Newsletters

ELEMENTAL SUPPORTER \$2,000

Sponsor Micro grants provided to teachers, who are looking to provide STEM experiences to students on an on-going basis. These are all provided through "kits," already developed to provide scienced-based learning to middle school students.

- Join the selection committee to decide on which kits are used each year
- Logo on all kits and any kit materials
- Logo on the NHPS website and acknowledgement in NHPS Newsletters

PARTICAL SUPPORTER \$1,000

Sponsor an educator's participation in the National Science Teacher's Association, funding the membership fee and travel stipend for one teacher. NHPS does not provide a stipend at this time for such learning opportunities. IMPACT: 1 Teacher per thousand.

Logo on the NHPS website and acknowledgement in NHPS Newsletters

If you are interested in more information about Support Science Education, please contact Erika Smith at esmith@renetx.com