DID YOU KNOW?

Named a **BLUE RIBBON SCHOOL** for Academic Excellence and a **Magnet Schools of America School of Excellence and School of Distinction.**

**FULL PARTNERSHIPS** with the Connecticut Science Center and the University of Hartford keep us on the cutting edge of STEM education.

Four fully equipped **SCIENCE AND ENGINEERING LABS** enhance teaching and learning in the STEM disciplines.

AT A GLANCE

- **Grades:** K - Grade 8
- **Hours:** Mon - Fri, 8:40 am - 3:50 pm
- **Uniforms:** Yes
- **Before Care:** Mon - Fri, 7:00 am - 8:40 am
- **After Care:** Mon - Fri, 3:45 pm - 6:00 pm

Before/After Care is provided by the YMCA. Please contact the school for more details.

**CONNECT WITH US**

For application information, please contact:

**Regional School Choice Office (RSCO)**
450 Columbus Blvd, Suite P28
Hartford, CT 06103
860-713-6990
www.choiceeducation.org

For more information about our school, please contact us at:

**STEM Magnet at Annie Fisher School**
280 Plainfield Street
Hartford, CT 06112
860-695-3500

**ANNE FISHER STEM MAGNET SCHOOL**

[Link](https://www.anniefisherstem.hartfordschools.org)

**HARTFORD PUBLIC SCHOOLS**

[Link](https://www.hartfordschools.org/enroll)
We offer daily Science and Engineering classes.

Our school partners with the Connecticut Science Center and the University of Hartford.

Students have access to extensive technology including iPads, scientific probeware, 3D printers, MacBooks and PC laptops.

We feature four specialty science labs: LEGO Lab, Earth/Life Science Lab, Physics Lab, Engineering Lab.

Our school has full-day kindergarten.

STEM Magnet at Annie Fisher School is a very special learning community where students are valued, challenged and supported. With a laser focus on the integration of Science, Technology, Engineering, Mathematics and the Arts throughout the curriculum, we utilize an inquiry approach to foster creativity, problem solving, innovation and critical thinking. Inquiry-based practices guide students to lead their own learning as they pose questions, investigate problems and create solutions.

Learning at STEM is tailored to each student’s personal and academic goals. Our unique STEM+ programming allows students to self-select courses that interest them within the STEM disciplines. Students and staff work collaboratively to dive deeply into content and practices that enhance the learning experience for everyone. STEM Magnet School at Annie Fisher is a very dynamic place where all children learn and grow!

ACCOLADES
All staff receive intensive training through the Connecticut Science Center in the Inquiry Instructional Model. Our highly trained staff and state-of-the-art facilities contribute to our award-winning STEM program.

CURRICULUM
All students select quarterly STEM+ courses that enhance their learning experience, including LEGO Robotics, Forensics, Rocketry, Computer Coding and much more!

EXTRACURRICULAR ACTIVITIES
STEM students have opportunities to participate in after-school programming, including Intramural Sports, Robotics Teams and Engineering Programs.

TECHNOLOGY
Our school features four state-of-the-art science and engineering labs, and our students have access to iPads, scientific probeware, 3D printers, MacBooks and PC laptops.