

For application information,
please contact:

Regional School Choice
Office (RSCO)
165 Capital Avenue
Room 360
Hartford, CT 06106
(860) 713-6990
www.choiceeducation.org



For more information Contact:

Betances STEM Magnet School
www.BETANCESSTEM.COM
Grades: 4-8

Tyrone Richardson, Principal
Curtis Porter III, Program Assistant
(860) 695-2970
585 Wethersfield Ave.
Hartford, CT 06114



**Pathways Academy of
Technology & Design High School**
www.pathwaystotechnology.com

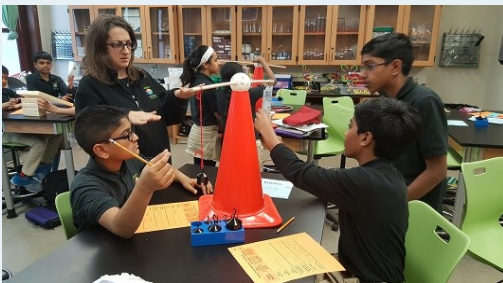
David Goldblum, Principal
Jessica Fitzgerald, Magnet Theme Coach
(860) 695-9450
2 Pent Road
East Hartford, CT 06118

Your STEM Pathway to Success



Betances STEM

At Betances STEM Magnet School, our purpose is to expose our students to 21st century skills that enable them to be confident problem solvers, ensuring their value to society. We have an advanced academic focus on Science, Technology, Engineering and Mathematics (STEM), and students are engaged in an innovative, hands-on inquiry approach where they contribute to learning within a safe, positive and respectful environment.



Partnership Benefits

Eighth grade students who complete the STEM program at Betances will be able to take advantage of the pathway preference for admittance to Pathways Academy. To take advantage of this opportunity families have to choose Pathways as their number one choice in the Regional School Choice Office lottery application.

Benefits of Pathway:

- ◆ High School credit opportunities
 - ⇒ Algebra 1— Based on successful completion of course and exam
 - ⇒ STEM Elective— Based on Pathway Academy's approval
- ◆ Advisory – Naviance
- ◆ STEM Expo – Capstone
- ◆ Science Inquiry – Next Generation Science Standards (NGSS)
- ◆ STEM Electives – Engineering & Technology Classes
- ◆ One to one technology, laptops, and Ipads



Pathways Academy

Pathways Academy of Technology & Design empowers its students to become fully active participants in today's global, technology-driven society. Students who choose Pathways are seeking a college-preparatory education that strengthens understanding of the core curriculum while developing research, inquiry and problem-solving skills in a technology-focused program. They engage in project based-learning and professional internships and graduate with the critical thinking skills and sense of personal and social responsibility necessary to successfully compete in our rapidly changing world economy.

