#### **HOW TO APPLY**

## Apply Online! www.ingenuityproject.org

- Applications completed on a computer, smart phone, or mobile device *are preferred*.
- Paper applications can also be mailed or delivered to Ingenuity's office at Poly.
- Each Baltimore City School Choice Liaison receives paper copies of the application for parents.

For information on Ingenuity's application guidelines, go to www.ingenuityproject.org.

#### A D M I S S I O N S T I M E L I N E



October 1 -December 20, 2017 Apply online at <a href="https://www.ingenuityproject.org">www.ingenuityproject.org</a>. Paper applications should be postmarked on an before

be postmarked on or before December 20, 2017.

**December 9, 2017** 

Visit our table at the Baltimore City Schools Choice Fair

January 27, 2018 (Snow Date: February 10, 2018)

Take Ingenuity's admissions test

**February 28, 2018** 



Receive admissions decision (Offers for 7th and 10th grade are not awarded until June 2018.) Non-Profit Org
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Attention
Families of
Sth and 8th
Grade
Baltimore
City

ne ingenuity Project Baltimore Polytechnic Institute 1400 W. Cold Spring Lane, Room 100 Baltimore, MD 21209







An Accelerated
Math, Science, and
Research Education for
Baltimore City Students
in Grades 6 -12

Apply online by December 20, 2017!

#### WHAT MAKES INGENUITY UNIQUE?

For over 20 years, The Ingenuity Project® has provided an accelerated math, science, and research program to Baltimore City's gifted and advanced middle and high school students.

#### WE OFFER:

- Challenging and dynamic coursework
- An emphasis on inquiry, investigation, strong work habits, and deep mastery of concepts
- Master math and science teachers

#### **OUR SCHOOLS:**

- Hamilton Middle School
- Mount Royal Middle School
- Roland Park Middle School
- Baltimore Polytechnic Institute (Poly)

#### COMMON ENTRY POINTS

MIDDLE SCHOOL

The common entry point for the middle school program is 6th grade. Seats are limited for entry in 7th grade.

HIGH SCHOOL The common entry point for the high school program is 9th grade. Seats are limited for entry in 10th.



#### MORE INFORMATION?

Web: www.ingenuityproject.org Email: apply@ingenuityproject.org

Phone: (410) 662-8665

#### **OUR MIDDLE SCHOOL PROGRAMS**

Ingenuity's middle school scholars experience the following in all of our programs:

- Small math classes\*
- Math preparation using the Singapore math program, an internationally recognized curriculum in 6th grade
- A proven honors high school Algebra I curriculum in 8th grade
- Experiential and rigorous science and engineering curriculum that prepares students for advanced coursework in high school
- High standards for student performance that foster academic excellence, strong study skills, and organization
- Interaction with a cohort of highly motivated and engaged peers
- Preparation for regional math and science competitions





\* Mount Royal and Hamilton programs offer a 15:1 student to teacher ratio in math class each year. Roland Park math classes are 16:1 in 6th grade (7th and 8th grade student to teacher ratios may be larger).

### ATTEND A MIDDLE SCHOOL INFORMATION SESSION

Wednesday, October 25, 2017 at 6:00 pm <u>OR</u> Saturday, November 18, 2017 at 10:00 am

- Sign up for a shadow day
- Speak with Ingenuity school administrators and teachers
- Held at Baltimore Polytechnic Institute (Poly) in Banneker Hall



#### INGENUITY AT POLY

In addition to every opportunity Poly has to offer, Ingenuity high school scholars experience the following benefits:



- Honors and Advanced Placement (AP) classes in math and science for college credit
- Off-campus research opportunities and internships with renowned universities and research institutions
- Personalized student and family guidance for selecting colleges and college financing
- Outstanding master teachers who provide challenging, small-class instruction
- High standards for student performance that foster academic leadership and collaboration
- Interaction with a cohort of highly motivated peers
- Connection to a network of alumni and professionals in STEM-related careers



For more information about our personalized college advising, off-campus research, and career exploration, please visit our website at www.ingenuityproject.org.

# ATTEND A HIGH SCHOOL INFORMATION SESSION @ POLY'S OPEN HOUSE

Sunday, October 29, 2017 at 1:00 pm OR Thursday, November 9, 2017 at 5:30 pm

- Speak with current students, parents, and staff
- Learn about our flagship research practicum and personalized advising