

### Recent Awards:

\* **INTEL Finalists** \* Semifinalists in New York City Science and Engineering Fair \*International Bridge Building Award \*FRC Robotics \* Queens College Presidential Excellence Award \* Euro-Challenge Award \* Science Olympiad 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> place Awards, and more.

### **Graduation Rate for Last School Year (2015-16):**

<b>Program</b>	<b>Rate</b>
Science Technology Engineering and Math (STEM) Research Program (Q14H)	<b>100%</b>
Academy for Creative Artist (Q14A)	<b>99%</b>
Introduction to Agriculture (Q14B)	<b>99%</b>
John Bowne Law Institute (Q14D)	<b>N/A</b>
Zoned (Q14Z)	<b>73.72%</b>

### **Further Information:**

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John Bowne High School  
63-25 Main Street, Flushing, NY 11367

Near 7 Train and Q44, Q20, Q58,  
Q88, Q25, Q34 and Q17 Buses

## **John Bowne High School** **Dr. Howard Kwait, Principal**

**JOHN BOWNE HIGH SCHOOL**  
63-25 Main Street  
Flushing, New York, 11367  
(718) 263-1919

**S.T.E.M. RESEARCH PROGRAM Q14H**  
A Competitive 4 Year Screened Academy

**WILDCATS**  
High School Application Code: Q14H

### **Selection Criteria:**

Any student may apply, however seats are offered based on student's 7th grade final report card scores in ELA, Math, Science, Social Studies, attendance, punctuality and standardized test scores in ELA and Math.

Check out [www.johnbowne.org](http://www.johnbowne.org) for admission rubric, news and updates.

**Open Houses:** October 26, 2016 6:00PM and November 19, 2016 10:00AM



**“John Bowne High School’s S.T.E.M. Research Program was my window of opportunities and a stepping stone to my American Dream”**

- Shanawaj Khair, Class of 2012 Valedictorian, and Gates Millennium Scholarship winner

**Program code: Q14H**  
**Program name: S.T.E.M. Research Program**

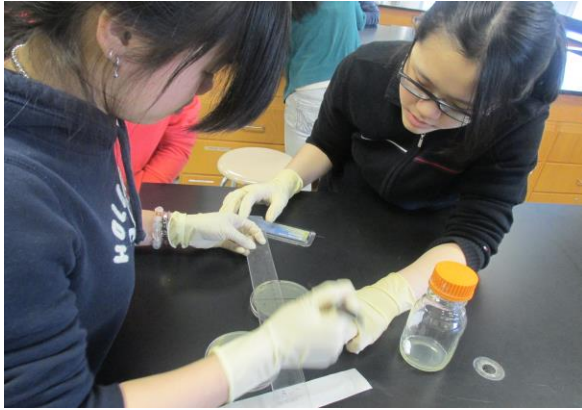
### **Program Specialties:**

- \* 4 Years S.T.E.M. Research Academy
- \* Weekly Teacher Meetings to Evaluate Students' progress
- \* Various College Courses and AP classes
- \* Latin with National Latin Exam
- \* S.T.E.M. focused activities
- \* Academic Supports such as Daily Tutoring

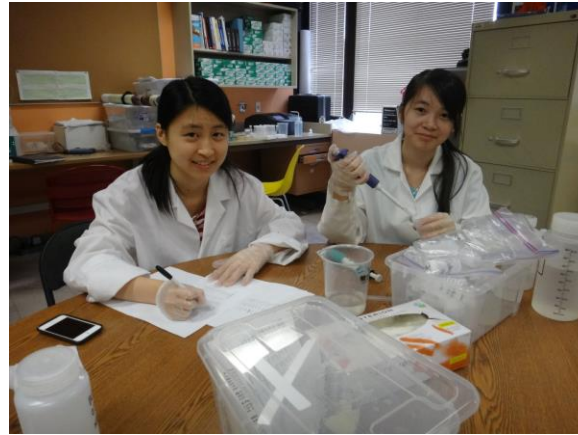
### **Statistics of Class of June 2016 Graduates:**

- 100 % graduation rate.
- 100% of our graduated students were accepted to a college of their choice.
- POSSE scholarship (free college tuition for all 4 years).

**Shared Campus? - No**  
**Uniforms? - No**  
**Metal Detectors? - No**



Hands on Science Experiments



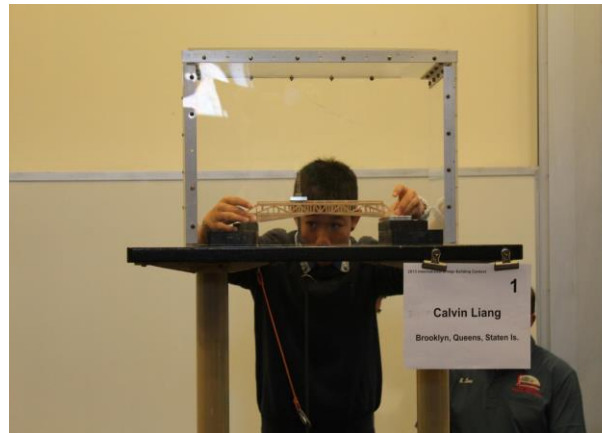
Science Apprenticeship Programs at Local Universities



Students Building Model Bridges in the Civil Engineering Unit



Renewable Energy Program: student working with solar panel



S.T.E.M. Student at International Bridge Building Competition



Annual Trips to Prestigious Universities



F.I.R.S.T Robotics Team



S.T.E.M. Science Research Lab



S.T.E.M. Students as Student Ambassadors, Leadership and Character Training