Recent Student Achievements

- Winners in both 2016 & 2017 Genes in Space competition (experiments performed aboard International Space Station)
- Ranked #1 by Niche.com 2017, 2018 & 2019 Best Public High School in New York State
- 165 National Merit semi-finalists in the Class of 2018
- 34 state qualifiers in the 2017 National History Day Competition; 2 National qualifiers
- National All Girls Chess Champions 2017; National #1 9th grade team
- 2 Regeneron Top Scholars in 2017
- Science Olympiad New York State Champions 2017
- Individual qualifier to the International Chemistry Olympiad 2018
- First place in the NYC Envirothon
- 68 qualifiers to the AIME (American Invitational Math Examination) 2018
- 5 qualifiers to the USAMO (USA Math Olympiad)
- Ezra Keats Bookmaking Competition winners 2017 & 2018
- Speech & Debate Team 2nd in the overall Sweepstakes at the National Championship, Harvard Round Robin winners; Ranked #2 in NYS
- 42 winners in the Scholastic Arts & Writing Competition
- SPORTS: Borough Champions 2017 in Fencing, Boys and Girls Swimming, Wrestling, Golf, Track & Cross Country
  - 6 Wingate award winners
  - 33 of 42 teams went to the playoffs

Learn more about Stuyvesant:

School Website: stuy.edu
Facebook @StuyNYC
Twitter @StuyNY
Parents Association: stuy-pa.org
Alumni Association: shsaa.org
ARISTA Honor Society: stuyarista.org
Student Union: stuysu.org
Speech & Debate: stuyforensics.com
Robotics Team: stuypulse.com
Stuyvesant Spectator: stuyspec.com
Stuyvesant Big Sibs: stuybigsibs.com

Our powerhouse Robotics Team was the recipient of the Regional Chairman's Award in 2017 and came in 1st place this summer at the World Championships in China going undefeated in 17 qualification and elimination matches!

FALL OPEN HOUSE 2018
No registration necessary!
October 9th 5-8pm (Manhattan, Brooklyn, Staten Island)
October 10th 5-8pm (Queens, Bronx)

Our Mission
Stuyvesant High School has been a symbol of excellence in education for over a century. Our mission is to continue and enhance that commitment by providing an environment which will nurture the special academic talents of the students admitted to Stuyvesant. The educational heritage of Stuyvesant is deeply rooted in the tradition of Science, Mathematics & Technology. This has been the foundation of our educational success and remains the cornerstone of our educational program. Within this context, the goal of this institution is to instill the intellectual, moral and humanistic values necessary for each child to achieve his/her maximum potential as a student and as a caring citizen of the world.
We are proud of the student run organizations, publications, clubs, and teams that enrich the school's vibrant learning environment. No matter where a student's interests or talents lie, there will be a group of enthusiastic peers who share the same focus. These experiences greatly benefit our students as they thrive in this bustling, incredibly rich and supportive environment.

Students play a strong role in organizing and managing these extracurricular organizations, including our award-winning Math Team, Science Olympiad, Model UN, Speech and Debate, and Robotics Teams, along with our 42 PSAL sports teams. Talented student musicians pack our eight instrumental musical groups, from the small jazz combo to the symphonic band and choruses. Students engage in community service, computer science, sports, the environment, cooking, photography, and so much more. Each spring, hundreds of students participate in music and art performances, culminating in an entirely student-run, school-wide original musical theater extravaganza called SING!

Our school was founded in 1904 as a “manual training school for boys”. It became co-ed in 1969 with an initial class of 14 girls. Today, approximately 43% of the student body is female. Incoming 9th and 10th graders are selected by an examination that is open to all residents of New York City. From its inception, Stuyvesant has been a school that serves an immigrant population. Known for its rigorous and accelerated math and science program, Stuyvesant is also rich in humanities and the arts.

In addition to their basic math, science, English, history, foreign language, and other requirements, Stuy students can apply for 112 electives. These include 7 Intel research classes, engineering design, psychology, software development, medical ethics, western political thought, Jewish history, quantum mathematics, artificial intelligence, and mathematical analysis of sports statistics.

Stuyvesant also offers a Regeneron research elective that helps students prepare for intensive research science competitions. Twenty-Seven Advanced Placement courses are offered at Stuyvesant. In addition, we offer honors and post-AP courses.

Currently, over 3300 students are enrolled in our school. Stuyvesant High School has over a 99% graduation rate. The following are our average scores on various SAT/ACT exams during the year 2017:

<table>
<thead>
<tr>
<th>Section</th>
<th>Mid 50%</th>
<th>SAT Subject Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Reading</td>
<td>640 - 740</td>
<td>Biology - E</td>
</tr>
<tr>
<td>Math</td>
<td>730 - 800</td>
<td>Biology - M</td>
</tr>
<tr>
<td>Writing</td>
<td>630 - 730</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Total</td>
<td>2020 - 2220</td>
<td>English Literature</td>
</tr>
<tr>
<td>ELA</td>
<td>24 - 31</td>
<td>Math Level I</td>
</tr>
<tr>
<td>Math</td>
<td>33 - 35</td>
<td>Math Level II</td>
</tr>
<tr>
<td>Reading</td>
<td>32 - 35</td>
<td>Physics</td>
</tr>
<tr>
<td>Science</td>
<td>30 - 35</td>
<td>Spanish</td>
</tr>
<tr>
<td>STEM</td>
<td>29 - 34</td>
<td>U.S. History</td>
</tr>
<tr>
<td>Writing</td>
<td>8 - 23</td>
<td>World History</td>
</tr>
<tr>
<td>Composite</td>
<td>32 - 34</td>
<td></td>
</tr>
</tbody>
</table>

Virtually all of our graduates continue their education in four-year colleges, and many attend nationally and internationally known colleges and universities.