14A August 25, 2018 www.thetablet.org THE______ABLET

BISHOP

OPEN HOUSE

Saturday, September 29th, 12pm-1:30pm Tuesday, October 30th, 6pm-7:30pm

WOMEN OF FAITH. WOMEN FOR OTHERS. WOMEN OF THE WORLD.

Discover the many opportunities that Kearney has to offer such as:

- A STEM program featuring a Virtual Reality classroom utilizing Oculus Rift Headsets, a Fab Lab with laser and 3-D printers and our student run TV studio, WBKS
- College credit with St. Joseph's College and St. John's University
- Participation in Project Based Learning with our Engineer in Residence
- Global Certificate utilizing an interdisciplinary approach with a 2018-2019 focus on South Africa

2202 60th Street, Brooklyn, New York 11204
718-236-6363 ext. 255 Email: admissions@kearneyhs.org
www.bishopkearneyhs.org/openhouse



Saint Saviour High School Park Slope, Brooklyn

101 years of forward-thinking education for young women



See what's new at SSHS:

Our 2018 Valedictorian was the first SSHS student accepted directly into the US Naval Academy

71% of the Class of 2018 earned almost \$11 million in merit scholarships. We are the first girls high school in the

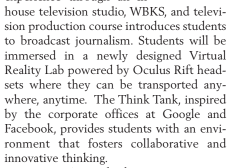
Brooklyn/Queens Diocese to have a hydroponic farm. Our new Science Research program launches in 2018-19.

Visit us at our Fall Open Houses:

Sunday, Sept. 30 1 pm - 3 pm Thursday, Oct. 18 6 pm - 7:30 pm RSVP: www.stsaviour.org/admissions

Bishop Kearney High School

Project Based Learning and real-world experiences prepare Bishop Kearney students for academic, personal and career success. With the help of a state-of-the-art STEM Wing, students are exposed to numerous career possibilities. Students are prepared for a future in digital art, incorporating the latest software and utilizing a 3D printer, laser cutter and vinyl cutter. Hands-on experience through an in-



Kearney's Medical Program encourages students through science laboratories, internships and participation in college



Photo © Bishop Kearney H.S

credit-bearing courses. The school is excited about the newest addition of an engineer-in-residence who will contribute to the student experience.

Bishop Kearney also encourages career planning through internship opportunities focused on set design and photography as well as performance through chorus, band, piano, theater and art classes. Through its commitment to develop students as women of the world, Kearney's newly integrated Global Certificate will utilize an interdisciplinary approach with a 2018-2019 focus on South Africa.

St. Saviour High School

First School in the Diocese with a Hydroponic Garden

St. Saviour High School in Park Slope is excited to announce the creation of a new science technology lab with an indoor hydroponic garden, where students will learn science and sustainability, be connected with state-of-the-art STEM tools and engage with the broader local community.

The lab was constructed on the school's second floor in July and will be ready for use in the 2018-19 school year.

Innovative, Hands-on Learning

St. Saviour High School believes that hydroponic farming technology is a unique innovation in learning and will provide students with the resources they need to meet the challenges of the future. The school recognizes the growing importance of plant-based sustainable agriculture and the impact it will have on the future.

Dedicated to providing women with the tools they need to be leaders of a better world, St. Saviour will be the first Catholic school and the first all-girls high school in Brooklyn to offer this experience.

"This is an exciting time for St.

Saviour High School," said Dr. Paula McKeown, principal.

"As we enter our second century of educating young women to achieve the highest levels of success, our students will now have the opportunity to participate in a ground-breaking, unique STEM initiative that will be cross-curricular. This will provide even more opportunities for them to become agents of change in an everchanging world."

Science of Sustainability

New York Sun Works, founded in 2004, is a non-profit organization that uses hydroponic farming (soil-less planting) technology to educate students and teachers about the science of sustainability.

NY Sun Works created The Greenhouse Project as an initiative dedicated to improving kindergarten through 12th grade environmental science education through integrated facilities, hands-on learning and the lens of urban agriculture, empowering children to make educated choices about their impact on the environment, today and tomorrow.