

Vaughn College Program: Open House March 13th



→ Collaborate with STEM professionals and gain skills for your future career.

→ Program will take place weekly in the evening Wed & Thurs with one Sat session per month.

→ Participants are expected to attend consistently if they wish to claim their college credit for completing the program.

RSVP for Mar.13th 6:00pm **Open House**

bsa-gnyc.org/ **STEMO**penHouse

For questions or information please contact **Bobby Tang at** tangbobbo@gmail.com or Torey McCleskey at (212) 651-2820

[SHAPE] [TINKER]



How many more years before augment-US Bureau of Labor Statistics.



STEM Scouts has been life-changing. I was introduced to topics that I would have never learned at school such as 3D Printing, Hydraulics, coding, gene editing, and more.

Gitanjali Rao, STEM Scout, America's Top Young Scientist

To learn more or join in the fun visit stemscouts.org.



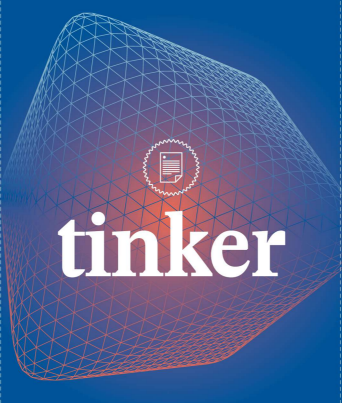
Why read about science when you can experience your own experiments? Learn about science, technology, engineering and math (STEM) in a whole new way. Do fun, hands-on experiments with scientists and engineers. Explore new things and learn about the mysteries all around you.

Our exciting partnership with Vaughn College means we will be able to offer 1 College Credit to every student who completes the program! Boys & girls in grades 9-12 will have an exciting opportunity to build, learn and explore the STEM fields alongside educators from one of the nation's premier technology colleges.



[MAKE]





[=] TECHNOLOGY WILL TRANSFORM REALITY [=]

New research into quantum computing and advances in applied technology are blurring the lines between digital and physical reality. Soon, interacting with computers won't require mice or voice assistants. Tinker with the future in STEM Scouts.

[EXPLORE]