

2017 New York City Science and Engineering Fair - Awards Ceremony

American Meteorological Society

Awarded to outstanding projects related to atmospheric and related oceanic and hydrologic sciences

In the category Earth & Environmental Sciences

- From Bronx High School of Science David Carter
- From Urban Assembly New York Harbor High School Grace Carter
- From Francis Lewis High School Sunwoo Lee
- From Urban Assembly New York Harbor High School Jared Rosin

American Psychological Association

Awarded to outstanding research in psychology entered in Behavioral Sciences category

In the category Animal Sciences

- From Bronx High School of Science Corinne Stonebraker

In the category Behavioral & Social Sciences

- From Institute for Collaborative Education Tobias Beckwith-Quinones
- From Townsend Harris High School Georja Fotiou
- From Bronx High School of Science Adam Shaham

ASM Materials Education Foundation

Awarded to outstanding Engineering projects that use materials-related concepts and demonstrate some aspects of the materials paradigm

In the category Engineering

- From Midwood High School @ Brooklyn College Nomon Mohammad

Association for Women Geoscientists

Awarded to outstanding projects submitted by female researchers that increase public awareness of the geosciences, illustrate the interdisciplinary nature of geosciences, or promote the sensitivity of the earth as a global system

In the category Earth & Environmental Sciences

From Townsend Harris High School Fatema Haidery

From Hunter College High School Sabrina Reguyal

ASU Walton Sustainability Solutions Initiatives

Awarded to outstanding projects in recognition of the creation, design and development of innovative solutions that address our planet's sustainability challenges

In the category Chemistry

From Bronx High School of Science Aidan Gibbons

In the category Plant Sciences

From Hunter College High School Janni Lin

Brooklyn Friends of Clearwater

Awarded to projects that promote the objectives and mission of Environmental Quest; to bring awareness to the man-made and natural environment

In the category Animal Sciences

From Townsend Harris High School Jin Li

From John Bowne High School Leonna Prithwipaul

In the category Earth & Environmental Sciences

From Urban Assembly New York Harbor High School Grace Carter

From John Bowne High School Kahini Chauhan

From Urban Assembly New York Harbor High School Katha Conklin

From Urban Assembly New York Harbor High School Brian Delgado

From Edward R. Murrow High School Rachel Farrugia

From Edward R. Murrow High School Juliet Jackson-Nudelman

From John Bowne High School Stephanie Jagbir

From John Bowne High School auren kusuma

From Scholars' Academy Andriana Lamendola

From Young Women's Leadership School - Harlem Keylen Lucero

From Poly Prep Country Day School Elisabeth Pearson

From Urban Assembly New York Harbor High School Jared Rosin

From Bronx Center for Science & Mathematics, The Batoul Saad

From Urban Assembly New York Harbor High School Melanie Smith

In the category Engineering

From Hunter College High School Ari Firester

In the category Mathematical Science

From Queens High School for Sciences @ York College Garin Kim

In the category Plant Sciences

From Urban Assembly New York Harbor High School Cindy Isidoro

Brooklyn Navy Yard Award

Awarded to exceptional projects that promote the Navy Yard's commitment to academic excellence and scientific inquiry

In the category Earth & Environmental Sciences

From Urban Assembly New York Harbor High School Grace Carter

From Urban Assembly New York Harbor High School Brian Delgado

From Midwood High School @ Brooklyn College Lilin Liu

From Young Women's Leadership School - Harlem Keylen Lucero

From Urban Assembly New York Harbor High School Jared Rosin

From Bronx Center for Science & Mathematics, The Batoul Saad

From Edward R. Murrow High School Kelly Young

In the category Engineering

From Brooklyn Technical High School Marva Tariq

Con Edison Innovation in STEM Award

Awarded to outstanding projects that exhibit innovations in STEM to help build a better tomorrow.

In the category Earth & Environmental Sciences

From Francis Lewis High School Sunwoo Lee

In the category Engineering

From Bronx High School of Science Vera Zarubin

Environmental Education Advisory Council

Awarded to projects that promote the objectives and mission of the Environmental Education Advisory Council

In the category Earth & Environmental Sciences

From Rachel Carson High School for Coastal Studies Sean Tran

Environmental Quest

Awarded to projects that promote the objectives and mission of Environmental Quest; to bring awareness to the man-made and natural environment

In the category Plant Sciences

From Urban Assembly New York Harbor High School Cindy Isidoro

Frank W. and Jan J. Stahl Memorial Award for Technical Excellence

Awarded to outstanding Engineering-related projects demonstrating technical excellence - across all categories

In the category Computer Science

From Stuyvesant High School Sharon Lin

In the category Engineering

From Hunter College High School Ari Firester

From Packer Collegiate Institute Nigel Jaffe

Intel Excellence in Computer Science

Awarded to outstanding projects in computer science

In the category Computer Science

From Hunter College High School Amanda Zong

ISEF Finalist

Selected to represent NYC at ISEF

In the category Behavioral & Social Sciences

From Bronx High School of Science Ryan Foo

From Townsend Harris High School Georja Fotiou

In the category Cellular & Molecular Biology

From Riverdale Country School Jessica Frank

From Horace Mann High School Karen Jiang

In the category Computer Science

From Stuyvesant High School Sharon Lin

In the category Earth & Environmental Sciences

From Bronx High School of Science Gregory Gueorguiev

From Bronx High School of Science Neeraj Sakhrani

In the category Engineering

From Bronx High School of Science Vera Zarubin

In the category Mathematical Science

From Stuyvesant High School Thomas Lee

From Horace Mann High School Stephanie Li

From Bronx High School of Science Ajmain Yamin

In the category Medicine & Health Sciences

From Hunter College High School Dylan Li

In the category Microbiology

From Midwood High School @ Brooklyn College Mahmoud Abouelkheir

In the category Plant Sciences

From Hunter College High School Benjamin Firester

Michael G. Mann Award

Awarded to projects that promote the objectives and mission of Environmental Quest; to bring awareness to the man-made and natural environment

In the category Mathematical Science

From Queens High School for Sciences @ York College Garin Kim

Mu Alpha Theta

Awarded to outstanding projects that demonstrate original, challenging, creative investigation using math

In the category Computer Science

From Bronx High School of Science George Stefanakis

In the category Mathematical Science

From Stuyvesant High School Thomas Lee

From Horace Mann High School Stephanie Li

From Bronx High School of Science Ajmain Yamin

NASA Earth System Science Award

Awarded to projects that offers the greatest insight into the Earth's Interconnected Systems

In the category Earth & Environmental Sciences

From Midwood High School @ Brooklyn College Allan Nosov

From Bronx High School of Science Neeraj Sakhrani

National Oceanic and Atmospheric Administration

Awarded to outstanding projects that meet NOAA's goals of understanding and predicting changes in the Earth's environment and conserve and manage coastal and marine resources to meet our economic, social, and environmental needs

In the category Earth & Environmental Sciences

From Townsend Harris High School Muhamed Bivic

From Townsend Harris High School Fatema Haidery

From Townsend Harris High School Daniil Novikov

From Townsend Harris High School Qing Zhu

NYCSEF First Award

Awarded to projects based on overall performance in their category at NYCSEF

In the category Animal Sciences

From Hunter College High School Prithi Chakrapani

In the category Behavioral & Social Sciences

From Institute for Collaborative Education Tobias Beckwith-Quinones

From Bronx High School of Science Ryan Foo

From Townsend Harris High School Georja Fotiou

From Institute for Collaborative Education Paulina Lichtman

From Institute for Collaborative Education Madeline Mardiks

From Bronx High School of Science Kaya Scheman

In the category Biochemistry

From Hunter College High School Brendon Choy

From Hunter College High School Nancy Lu

From Hunter College High School Sophia Zhang

In the category Cellular & Molecular Biology

From Riverdale Country School Jessica Frank

From Francis Lewis High School Camellia Huang

From Horace Mann High School Karen Jiang

In the category Chemistry

From Brooklyn Technical High School Joyce Feng

From Brooklyn Technical High School Abhayvir Singh

From Brooklyn Technical High School Anjali Singh

From Brooklyn Technical High School Jenny Xu

From Brooklyn Technical High School Ching Laam Yuen

In the category Computer Science

From Stuyvesant High School Sharon Lin

From Hunter College High School Amanda Zong

In the category Earth & Environmental Sciences

From Bronx High School of Science David Carter

From Bronx High School of Science Gregory Gueorguiev

From Francis Lewis High School Sunwoo Lee

From Francis Lewis High School Gavin Li

From Bronx High School of Science Justin Qi

From Bronx High School of Science Neeraj Sakhrani

From Stuyvesant High School Michael Ye

From Edward R. Murrow High School Kelly Young

In the category Engineering

From Hunter College High School Ari Firester

From Packer Collegiate Institute Nigel Jaffe

From Bronx High School of Science Vera Zarubin

In the category Mathematical Science

From Stuyvesant High School Thomas Lee

From Horace Mann High School Stephanie Li

From Bronx High School of Science Ajmain Yamin

From Queens High School for Sciences @ York College Xin Ling Yuan

In the category Medicine & Health Sciences

From Bronx High School of Science Nikhil Devraj

From Hunter College High School Michelle He

From Hunter College High School Dylan Li

In the category Microbiology

From Midwood High School @ Brooklyn College Mahmoud Abouelkheir

From Stuyvesant High School Phillip Kucher

In the category Physics & Space Sciences

From Horace Mann High School Naomi Cebula

In the category Plant Sciences

From Hunter College High School Benjamin Firester

From Francis Lewis High School Jamine Kwok

From Francis Lewis High School Matthew Shinh

From Francis Lewis High School Mark Yagudayev

NYCSEF Second Award

Awarded to projects based on overall performance in their category at NYCSEF

In the category Animal Sciences

From Francis Lewis High School Mohammed Bhuiyan

From Edward R. Murrow High School Khaly Durst

From John Bowne High School Yui Him Lo

From High School for Health Professions & Human Services Natalie Munoz

From Manhattan Center for Science & Mathematics Franklin Perez Cordero

From Stuyvesant High School Bayle Smith-Salzberg

From Brooklyn Technical High School Michele Soltsov

From Bronx High School of Science Corinne Stonebraker

From Francis Lewis High School Jessica Wade

From Francis Lewis High School Sunayra Zaman

In the category Behavioral & Social Sciences

From Townsend Harris High School Mya Allen
From Townsend Harris High School Nicholas Doss-Hom Doss-Hom
From Townsend Harris High School Samantha Jaloza
From Forest Hills High School Dolly Patel
From Forest Hills High School Saptarshi Prachi
From Forest Hills High School Nancy Yousry

In the category Biochemistry

From Hunter College High School Riya Bhattacharya
From John Bowne High School Xin Cheng Yuan

In the category Cellular & Molecular Biology

From SAR High School Gabriella Chefitz
From High School for Mathematics, Science and Engineering @ CCNY William Essek
From Bronx High School of Science Liam Gordon
From John Bowne High School Minah Hong
From Townsend Harris High School Katerina Jou
From Forest Hills High School Tirzah Kamran
From Stuyvesant High School Judy Liu
From Bronx High School of Science Michelle Liu
From Forest Hills High School Shabiha Nishi
From Forest Hills High School Kayla Peña

In the category Chemistry

From Hunter College High School Serina Hu

In the category Computer Science

From Hunter College High School Helen Lu
From Hunter College High School Abishrant Panday
From Spence School Hanna Yip

In the category Earth & Environmental Sciences

From Townsend Harris High School Muhamed Bivic
From Urban Assembly New York Harbor High School Grace Carter
From Queens High School for Sciences @ York College Maxwell Gonsalves
From Midwood High School @ Brooklyn College Allan Nosov
From Townsend Harris High School Daniil Novikov
From Urban Assembly New York Harbor High School Jared Rosin
From Townsend Harris High School Qing Zhu

In the category Engineering

From Staten Island Technical High School Youssef Fahmy
From Midwood High School @ Brooklyn College Nomon Mohammad

In the category Mathematical Science

From Queens High School for Sciences @ York College Hajin Choi

In the category Medicine & Health Sciences

From Staten Island Technical High School Julia Radzio
From Bronx High School of Science Nandini Sharma

In the category Microbiology

From Stuyvesant High School Raphael Kirou

In the category Physics & Space Sciences

From Staten Island Technical High School Kemal Aziz
From Brooklyn Technical High School Emily Cheng
From Hunter College High School James Crook
From Brooklyn Technical High School Irwin Huang

In the category Plant Sciences

From Hunter College High School Janni Lin

NYCSEF Third Award

Awarded to projects based on overall performance in their category at NYCSEF

In the category Animal Sciences

From John Bowne High School Yuqing Chi

From Staten Island Technical High School Amy Kuang

From John Bowne High School Jingyi Zhang

From John Bowne High School MENGYING ZHENG

In the category Behavioral & Social Sciences

From Townsend Harris High School Chelsea Chaug

From Fontbonne Hall Academy Keara Donahue

From Francis Lewis High School Mehak Kazi

From Bronx High School of Science Adam Shaham

From Hunter College High School Katherine Turchin

From Bronx High School of Science Kathryn Wicks

From Francis Lewis High School Linda Zhou

In the category Biochemistry

From Francis Lewis High School Jonathan Gideon

From Al Noor School Rahma Ibrahim

From Francis Lewis High School Jonathan Mulligan

In the category Cellular & Molecular Biology

From High School for Health Professions & Human Services Mazie Alexander

From Bronx High School of Science Geevanesam Devakanmalai

From Bronx High School of Science Zinedine Hoque

From Queens High School for Sciences @ York College Brandon Muncan

From Townsend Harris High School Leah Musheyev

From Bronx High School of Science Rema Rasheed

From Townsend Harris High School Noah Sadik

From High School for Health Professions & Human Services Ethan Wang

In the category Chemistry

From Bronx High School of Science Aidan Gibbons

From Midwood High School @ Brooklyn College Vivian Luu

In the category Computer Science

From Bronx High School of Science George Stefanakis

In the category Earth & Environmental Sciences

From Townsend Harris High School Farhat Chowdhury

From Urban Assembly New York Harbor High School Brian Delgado

From Townsend Harris High School Fatema Haidery

From Midwood High School @ Brooklyn College Lilin Liu

From Young Women's Leadership School - Harlem Keylen Lucero

From Queens High School for Sciences @ York College Erik Menjivar

From Staten Island Technical High School Iqura Naheed

From Hunter College High School Sabrina Reguyal

From Bronx Center for Science & Mathematics, The Batoul Saad

From John Bowne High School Lyubov Soboleva

From Townsend Harris High School Paul Valdivia

In the category Engineering

From Bronx High School of Science Charlotte Kavalier

From Brooklyn Technical High School Marva Tariq

In the category Mathematical Science

From Queens High School for Sciences @ York College Si Long Mong

From Bronx High School of Science Sophia Wang

In the category Medicine & Health Sciences

From Staten Island Technical High School Marina Andrawis

From Fontbonne Hall Academy Isabella Grillo

From Bronx High School of Science Nusrat Mim

From Herbert H. Lehman High School Ivie Odiase

From Staten Island Technical High School Ester Rekhelman

From Staten Island Technical High School Samantha Shakhvorostova

From Bronx High School of Science Eliana Shaskan

From Midwood High School @ Brooklyn College Minna Zeldin

In the category Microbiology

From Midwood High School @ Brooklyn College Amna Aslam
From Townsend Harris High School Sasha Balkaran
From Francis Lewis High School Sarah Chaudhary
From Francis Lewis High School Anastasia Dakis
From Edward R. Murrow High School Yun Gao
From Townsend Harris High School David Kozuch
From Townsend Harris High School Lauren Rudin

In the category Plant Sciences

From Francis Lewis High School Rose Berkovski
From Francis Lewis High School Haiyue Deng
From Francis Lewis High School David Guber
From Francis Lewis High School Anzila Haris
From Francis Lewis High School Naseerah Juman
From Francis Lewis High School Thomas Khadoo
From Francis Lewis High School Janet Li
From Townsend Harris High School Teresa Mettela
From Francis Lewis High School Michael Norinskiy
From Townsend Harris High School Gurpreet Sahansra
From Francis Lewis High School Jasmine Tong
From Francis Lewis High School Evelyn Vasquez

Ricoh Americas Corporation

Awarded to outstanding projects that address principles and technical innovations offering the greatest potential for increasing our ability to grow environmentally friendly and socially responsible business

In the category Chemistry

From Brooklyn Technical High School Abhayvir Singh
From Brooklyn Technical High School Anjali Singh

In the category Earth & Environmental Sciences

From Edward R. Murrow High School Kelly Young

Sarah and Morris Wiesenthal Science Awards

Awarded to projects that promote the objectives and mission of Environmental Quest; to bring awareness to the man-made and natural environment

In the category Animal Sciences

From Packer Collegiate Institute Nathaniel Ellis

From Townsend Harris High School Jin Li

In the category Earth & Environmental Sciences

From Queens High School for Sciences @ York College Anisul Abedin

From Scholars' Academy Andriana Lamendola

From Poly Prep Country Day School Elisabeth Pearson

In the category Engineering

From Hunter College High School Ari Firester

From Magen David Yeshiva High School Jack Mavorah

From Archbishop Molloy High School Enrique Montas

From Archbishop Molloy High School Esmeralda Montas

From Queens High School for Sciences @ York College Sean Persaud

Society for In Vitro Biology

Awarded to outstanding projects submitted by an 11th grade student involving plant or animal in vitro biology or tissue culture

In the category Medicine & Health Sciences

From Hunter College High School Michelle He

Stockholm Junior Water Prize

Awarded to exceptional water related projects. Students selected from NYCSEF have been identified as NY State Semifinalists.

In the category Earth & Environmental Sciences

From Urban Assembly New York Harbor High School Grace Carter

From Hunter College High School Sabrina Reguyal

From Urban Assembly New York Harbor High School Jared Rosin

The City University of New York Scholarship - City College of New York

Awarded to excellent projects and performance in NYCSEF by a student attending a NYC DOE public high school. This scholarship is for \$5,000/year renewable for up to 3 years.

In the category Cellular & Molecular Biology

From Bronx High School of Science Rema Rasheed

The City University of New York Scholarship - Hunter College

Awarded to excellent projects and performance in NYCSEF by a student attending a NYC DOE public high school. This scholarship is for \$4,000/year renewable for up to 4 years.

In the category Cellular & Molecular Biology

From Bronx High School of Science Geevanesam Devakanmalai

From Bronx High School of Science Zinedine Hoque

From Townsend Harris High School Katerina Jou

From Bronx High School of Science Rema Rasheed

In the category Chemistry

From Brooklyn Technical High School Abhayvir Singh

From Brooklyn Technical High School Abhayvir Singh

From Brooklyn Technical High School Anjali Singh

From Brooklyn Technical High School Anjali Singh

In the category Computer Science

From Hunter College High School Amanda Zong

In the category Earth & Environmental Sciences

From Townsend Harris High School Fatema Haidery

In the category Mathematical Science

From Bronx High School of Science Ajmain Yamin

From Queens High School for Sciences @ York College Xin Ling Yuan

In the category Medicine & Health Sciences

From Staten Island Technical High School Marina Andrawis

In the category Microbiology

From Stuyvesant High School Raphael Kirou

The City University of New York Scholarship - Queens College

Awarded to excellent projects and performance in NYCSEF by a student attending a NYC DOE public high school. This scholarship is for \$3,000/year renewable for up to 4 years.

In the category Cellular & Molecular Biology

From High School for Health Professions & Human Services Mazie Alexander

From Bronx High School of Science Geevanesam Devakanmalai

From John Bowne High School Minah Hong

From High School for Health Professions & Human Services Ethan Wang

In the category Earth & Environmental Sciences

From Townsend Harris High School Fatema Haidery

In the category Medicine & Health Sciences

From Herbert H. Lehman High School Ivie Odiase

US Air Force

Awarded to outstanding projects that offer Air Force applicability

In the category Cellular & Molecular Biology

From Bronx High School of Science Geevanesam Devakanmalai

In the category Chemistry

From Brooklyn Technical High School Joyce Feng

From Brooklyn Technical High School Jenny Xu

From Brooklyn Technical High School Ching Laam Yuen

US Metric Association

Awarded to outstanding projects that involve quantitative measures utilizing the metric system

In the category Physics & Space Sciences

From Horace Mann High School Naomi Cebula

US Navy and Marine Corps

Awarded to outstanding projects in engineering, environmental sciences, math, computer sciences, life sciences, and physical sciences

In the category Behavioral & Social Sciences

From Bronx High School of Science Adam Shaham

In the category Chemistry

From Bronx High School of Science Aidan Gibbons

In the category Computer Science

- From Hunter College High School Helen Lu
- From Hunter College High School Abishrant Panday
- From Bronx High School of Science George Stefanakis

In the category Engineering

- From Hunter College High School Ari Firester

In the category Medicine & Health Sciences

- From Bronx High School of Science Nikhil Devraj

In the category Physics & Space Sciences

- From Staten Island Technical High School Kemal Aziz

Yale Science and Engineering Association

Awarded to outstanding projects submitted by an 11th grader in computer science, engineering, physics, or chemistry.

In the category Physics & Space Sciences

- From Horace Mann High School Naomi Cebula

Ying Scholars Award

Awarded to one project that exhibits innovative research

In the category Animal Sciences

- From Hunter College High School Prithi Chakrapani