

American Meteorological Society Award

Certificates are given to projects for creative scientific endeavor in the areas of atmospheric and related oceanic or hydrologic sciences.

Animal Sciences	Westlake High School	Lee Cohen (LEE CO-EN)
Animal Sciences	Ossining High School	Pedro Montes De Oca Jr. (PAE-DRO - MON-TEZ- DAE- OCA)
Animal Sciences	Fox Lane High School	Marco Zanghi (Marco Zangee)
Animal Sciences	Ossining High School	Julia Piccirillo-Stosser Sabrina Piccirillo-Stosser Kiara Taveras (Julia Piccirillo-Stosser, Sabrina Piccirillo-Stosser, Kiara Taveras)
Environmental Sciences	John Jay High School	Akshay Amin (Ak shay Ah mean)
Environmental Sciences	Pelham Memorial High School	Aidan Sisk Morgan McLean Bernadette Russo (Ay-Dan Sisk)



American Psychological Association Award

Certificates are given to students for their outstanding research in psychological science.

Behavioral and Social Sciences	Byram Hills High School	Cooper Gray (Coop-er Gray)
Behavioral and Social Sciences	Croton-Harmon High School	Vishwanka Kuchibhatla (Vish-wan-ka Coo- chi-bot-la)
Behavioral and Social Sciences	Dobbs Ferry High School	Isabel Long (Is-A-Bel Long)
Behavioral and Social Sciences	Yorktown High School	Kayla Mariuzza (Kayyylah Mehr-ee-utsa)
Behavioral and Social Sciences	New Rochelle High School	Jillian Stokes (JILL-e-IN Stokes)



Association for Women Geoscientists Award

A certificate will be awarded to female students whose projects exemplify high standards of innovativeness and scientific excellence in the geosciences.

Earth Science	Ardsley High School	Alexandra Rivera (ALEX-AN-DRA RIV- ER-A)
Earth Science	Ossining High School	Anne Stein
Earth Science	Somers High School	Katherine Taylor (Cath-rin Tail-or)
Earth Science	Ardsley High School	Tara Venkatadri (TAR-rah Ven-cah-TAH- dree)
Plant Sciences	Hastings High School	Alexandra Campson



ASU Walton Sustainability Solutions Initiative

Projects that determine innovative solutions to complex sustainability challenges will be awarded a certificate and a chance to win the Rob and Melani Walton Sustainability Solutions Initiatives Grand Prize, a \$500.00 cash award.

Behavioral and Social Sciences	Sleepy Hollow High School	Emma Tucker
Chemistry	Ossining High School	Skyler Jones
Computational Biology/Bioinformatics	Westlake High School	Joelle El Hamouche (JOE-ELLE EL HAH-MOOSH)
Engineering	Byram Hills High School	Dylan Mack (Dill-an Mack)
Engineering	John Jay High School	Brenden Oates (Bren-den Oats)
Environmental Sciences	Pelham Memorial High School	Eyuel Bekele (Ee-yew-el Beh-kel-eh)
Environmental Sciences	Somers High School	Numan Maloney (New-mahn mah-lone-ee)
Environmental Sciences	Mamaroneck High School	Rebecca Marcus (REBECCA MARCUS)
Environmental Sciences	Briarcliff Manor High School	Farhaanah Mohideen (Far-haaa-na Mo- hee-deen)
Environmental Sciences	Mamaroneck High School	Brian Pfeffer (BRIAN PFEFFER)



Mu Alpha Theta Award

The following students will be awarded a certificate for projects involving the use of mathematics in a challenging, original, thorough and creative investigation.

Computational Biology/Bioinformatics	Ardsley High School	Swetha Sriramoju (SWAY-THUH SREE-RAH-MO-JEW)
Mathematics	Hackley School	Jasmine Bayrooti (Jasmin Bayrooti)
Mathematics	Somers High School	Alexander Chuang (Aleks-ander Chu-ang)
Mathematics	Somers High School	Kevin Li (Kev-In Lee)
Mathematics	Byram Hills High School	Brett Stafford (Brett Staf-ford)



NASA Earth System Science Award

A certificate will be awarded to students whose projects offer insight into Earth's interconnected systems.

Animal Sciences	Byram Hills High School	Alexandra Remnitz (Al-X-and-ra Rem-nitz)
Animal Sciences	Ossining High School	Dylan Spedaliere (Dyl-an Sped-a-lary)
Engineering	Somers High School	lain Janecka (Ee-an John-eh-ka)
Environmental Sciences	Sleepy Hollow High School	Fabiola Salerni Karyme Briones (Fab-ee-ola Sa-lair-nee/ Karamay Brio-ness)



National Oceanic and Atmospheric Administration's 2016 Taking the Pulse of the Planet Award

A certificate and medallion will be given to projects whose research emphasizes NOAA's mission of Science, Service and Stewardship in climate, weather, oceans, and coasts.

Animal Sciences	Ossining High School	Maxwell Calman (Max Calman)
Animal Sciences	Harrison High School	Julia Kischkat (Julia KISH CAT)
Chemistry	Yorktown High School	Timothy Woodard
Earth Science	Westlake High School	Christopher Bauco (CHRIS-TOPHER BOW-KO)
Earth Science	Somers High School	Aidan Mahoney (Aye-Den Mah-Hone-ee)



Ricoh America's Corporation Sustainable Development Award

The following students will receive a certificate for outstanding efforts in addressing issues of environmental responsibility and sustainable development.

Behavioral and Social Sciences	Westlake High School	Philip Markuszewski (FILL-IP MARK-OO-SHEF-SKI)
Engineering	Sleepy Hollow High School	James Buzaid (James Buzz-aid)
Engineering	Pelham Memorial High School	William Taubner (Will-ee-um Tau-bner)
Environmental Sciences	Mamaroneck High School	William Cook (WILLIAM COOK)
Environmental Sciences	Ossining High School	Romina Gamarra (Row-mee-na Gam-arra)



Society for In Vitro Biology Award

The next award is a certificate for 11th grade students in recognition of their outstanding research in the areas of tissue or cell culture of plants or animals.

Cellular and Molecular Biology	Mamaroneck High School	Ali James (ALI JAMES)
Cellular and Molecular Biology	Scarsdale High School	Jenny Liu (Jenny Loo)
Medicine and Health	Yorktown High School	Saketh Anand (Sah-keth An-ahnd)
Medicine and Health	Pleasantville High School	Anisha Chandy (Anisha Chan-di)
Microbiology	Rye Country Day School	Madeline Mandell



Stockholm Junior Water Prize

The following projects will receive a certificate plus a nomination to enter the state competition for their work in water preservation, purification or protection.

Engineering	John Jay High School	Brenden Oates (Bren-den Oats)
Engineering	Ossining High School	Elliot Ocheltree (EL-LIOT OAK-EL-TREE)
Engineering	John Jay High School	Katherine Ricca (Katherine Reeka)
Environmental Sciences	Hastings High School	Maya Foxman
Environmental Sciences	Ossining High School	Catherine Kamp (CA-THER-IN KAM-P)
Environmental Sciences	Yorktown High School	Annamarie Khandji (Annamarie Congee)
Environmental Sciences	Putnam Valley High School	Hayley Lewis (Hay - Lee Lew- is)
Environmental Sciences	Sleepy Hollow High School	Daniel Livingston
Environmental Sciences	Blind Brook HIgh School	Kieran Storch (Keer ann Storech)
Environmental Sciences	Carmel High School	Isabela Yepes (ih-za-beh-la yeh-pez)
Environmental Sciences	Peekskill High School	Jessie Zhanay (Jes-See Zah-nay)
Environmental Sciences	Peekskill High School	Robert Chacha Nicolas Holman (Nih-ko-lus Hole-man and Rah-burt Chah-Chah)
Plant Sciences	Harrison High School	Savannah Holmes (SAVANA HOMES)
Plant Sciences	Somers High School	Caroline Smith (Care-oh-line Smith)



US Metric Association Award

Any project displaying a significant amount of quantitative measurement that best uses the SI metric system is eligible to win a certificate.

Behavioral and Social Sciences	Edgemont High School	George Guarnieri (George Gwar Neerey)
Cellular and Molecular Biology	Mahopac High School	Jessica Finkler (Jes-si-ca Fink-ler)
Cellular and Molecular Biology	Putnam Valley High School	Kaitlin Cohen Natalie Scanlon (k Al t - I ih n k OH - uh n)
Physics and Astronomy	Horace Greeley High School	Coleman Smith



Yale Science and Engineering Association Award

One student in 11th grade will win a certificate and medallion for his or her top scores in the categories of Computer Science, Engineering, Physics, and/or Chemistry.

Engineering	Somers High School	Noah Sanz (No-ah Sanz)
	J	,



United States Air Force Award

A gift package will be given to top projects in the following categories: engineering, mathematics, computer science, life science and/or physical science.

Behavioral and Social Sciences	Yorktown High School	Caitlin O'Donnell (Caytlin ODonnell)
Earth Science	Harrison High School	Alex Kaplan (Alex Cap-Lan)
Earth Science	Edgemont High School	Michael Winitch (Michael Win-itch)
Engineering	Fox Lane High School	Jessica Burg



Innovations in Biological Sciences Research Award

A certificate and \$25 will be awarded to outstanding projects in the biological sciences.

Cellular and Molecular Biology	Sleepy Hollow High School	Julia Friedman (Julia Freedman)
Cellular and Molecular Biology	Scarsdale High School	Amanda Girardi (Amanda Ger-ar-di)
Cellular and Molecular Biology	Pelham Memorial High School	Jonathan Girolamo (Jon Jur-all-uh-mo)
Cellular and Molecular Biology	Mamaroneck High School	Tomas Grossmark (TOMASS GROSSMARK)
Computational Biology/Bioinformatics	Lakeland High School	Jothi Ramaswamy (Joh-thee Rah-ma-swamy)
Computational Biology/Bioinformatics	Briarcliff Manor High School	Matthew Tu (ma-thyu tu)
Computational Biology/Bioinformatics	Yorktown High School	Kenny Zhang (Kenny Zang)
Medicine and Health	Fox Lane High School	Caitlin Brown
Medicine and Health	Byram Hills High School	Dana DOnofrio (Day-nah Dough-nah-free-O)
Medicine and Health	Byram Hills High School	Lindsey Steeg (Lin-see St-eeg)



Mianus River Gorge Ecology Award Donated by Mianus River Gorge

A certificate and \$25 will be awarded to outstanding projects that study ecosystems.

Animal Sciences	Blind Brook HIgh School	Alexander Golden
Animal Sciences	Ardsley High School	Justin Holt (JUS-TIN HOLT)
Environmental Sciences	Pelham Memorial High School	Mateo Rivera (Mah-tay-oh Riv-era)
Plant Sciences	Mamaroneck High School	Elizabeth Kaplan (ELIZABETH KAPLAN)



Think STEAM Award

Think STEAM is a non-profit organization with a mission to inspire and motivate girls by merging STEM and the arts, thus enhancing critical thinking, problem solving and communications skills. Please welcome Ms. Jothi Ramaswamy, CEO of Think STEAM, junior at Lakeland High School and WESEF 2018 participant to present the award from Think STEAM.

This \$25.00 award is given to female students for their outstanding projects in science, technology, engineering or mathematics.

Animal Sciences	Mahopac High School	Alyssa White (A-lis-sa White)
Computational Biology/Bioinformatics	Croton-Harmon High School	Raina Thomas (Rain-a Tom-us)
Physics and astronomy	Fox Lane High School	Alejandra Perea Rojas (All-ay-hahn-druh Puh-ray-uh)
Physics and Astronomy	Putnam Valley High School	Dora Rippon (Door Ah Rip on)



Behavioral Science Achievement Award

This \$25.00 award, donated by WESEF alumni, is given to outstanding projects in the Behavioral Science category.

Behavioral and Social Sciences	Horace Greeley High School	Aditi Singh (Aditi Sing)
Behavioral and Social Sciences	Harrison High School	Lauren Cole (Lauren COAL)
Behavioral and Social Sciences	Ossining High School	Victoria Conzone (vic-tor-ia con-zone)
Behavioral and Social Sciences	Somers High School	Keelyn Foley (Key-len Foe-lee)
Behavioral and Social Sciences	Pelham Memorial High School	Anais Leon-Kelly (ah-nah-ees lee-on ke- lee)
Behavioral and Social Sciences	Blind Brook Hlgh School	Julia Levine (Joo-lee-uh Lah-veen)
Behavioral and Social Sciences	Fox Lane High School	Ellen Murphy (Ellen Murphee)
Behavioral and Social Sciences	Edgemont High School	Hannah Strauss
Behavioral and Social Sciences	Mamaroneck High School	Noah Patrick Simon Gerszberg (NOAH PATRICK and SIMON GERSSBERG)



Momentive Inventing Possibilities Award

This \$25.00 award was donated by Momentive and is given to outstanding projects in the categories of Chemistry and Biochemistry.

Biochemistry	Edgemont High School	Mina Mohammadi (Mee-na Mohammadi)
Biochemistry	Somers High School	Rosalie Murphy (Rose-uh-Lee Mer-fee)
Biochemistry	Edgemont High School	Mythili Subbanna (My-th-ee-lee Suh-bon- na)
Biochemistry	Sleepy Hollow High School	Helen Tejada (Helen Tehada)
Chemistry	Harrison High School	Danielle Bucci (DANYL BOOCHEE)
Chemistry	Yorktown High School	John Calderon (John Cahl-dur-on)
Chemistry	John Jay High School	James Lucassen (James Loo-cah-sen)
Chemistry	John Jay High School	Guy Pillon (Guy Pil-lon)



Excellence in Medical Research Award donated by the Westchester Academy of Medicine

A certificate and check for \$25.00 will be awarded to projects that improve our quality of life and make people healthier.

Cellular and Molecular Biology	Hastings High School	lyra Chandra (Ear - a Chun-dra)
Cellular and Molecular Biology	Somers High School	Alyssa Klee (Ah-Liss-Ah Kl-ee)
Cellular and Molecular Biology	Edgemont High School	Jeffrey Ma
Cellular and Molecular Biology	Walter Panas High School	Danielle Merante (Dan-yell Muhr-on-tay)
Cellular and Molecular Biology	Fox Lane High School	Sabrina Morales (Sabrina More-al-iss)
Cellular and Molecular Biology	Ardsley High School	Anne Sternberg (ANNIE STERN-berg)
Cellular and Molecular Biology	New Rochelle High School	Leora Segal Jacqueline Mundadan (Lee-OAR-uh SEE- gull)
Medicine and Health	Rye Country Day School	James Chen
Medicine and Health	Edgemont High School	Rubashruti Kanna (Rooba-shroo-ty Con-a)



Future of Medicine Award Donated by the Westchester Academy of Medicine

This award is given to projects for their outstanding medical research. Students will win a plaque and \$50.00.

Cellular and Molecular Biology	White Plains High School	Shakira Uculmana (Shu-KEER-uh Ulk-ewl-man-uh)
Medicine and Health	Hastings High School	Skylar losepovici (Sky-ler U se po vich)
Medicine and Health	Blind Brook HIgh School	Eliana Rosenzweig (Elly Ana Rose - en - swieg)



College Admission Central Science Horizons Award

Sophomores or juniors will be awarded \$50.00 for their research which pushes the boundaries of knowledge in science.

Behavioral and Social Sciences	White Plains High School	Zachary Kelly-Spadafino (Zak-uh-ree Kehl-lee Spad-uh-feen-o)
Behavioral and Social Sciences	Yorktown High School	Chabeli Martinez (Chuh-bell-ee Mar-tee- nez)
Cellular and Molecular Biology	Hendrick Hudson High School	Buu-Hac Nguyen (Boo-Hack New-gen)
Cellular and Molecular Biology	John Jay High School	Molly Siegel (Molly see gul)
Cellular and Molecular Biology	Briarcliff Manor High School	Andrew Van Camp (And-rue Van Kamp)



Office of Naval Research

A certificate, medallion and \$50.00 gift card will be given to outstanding individual projects in science, technology, engineering, and/or mathematics.

Cellular and Molecular Biology	Horace Greeley High School	Hannah Bolen
Earth Science	Byram Hills High School	Joshua Piecyck
Engineering	Briarcliff Manor High School	Benjamin Harris
Engineering	Yorktown High School	Arjay Mirchandani (Meerch-andani, RJ)
Engineering	Horace Greeley High School	Rebecca Thrope
Engineering	Mamaroneck High School	Chloe Weiser (CHLOE WEISER)
Physics and Astronomy	Yorktown High School	William Branca (William Brahn-kah)
Physics and Astronomy	Scarsdale High School	Adam Ross
Plant Sciences	The Ursuline School	Kristie Arlotta (kris-tee Ar-lot-ta)



The Dr. Samuel Klagsbrun Behavioral Health Award Sponsored by Four Winds Hospital

A plaque and \$50.00 will be awarded to projects for excellence in the Behavioral Science category.

Behavioral and Social Sciences	Westlake High School	Stephen Donato (STEEV-EN DOE-NA-TOE)
Behavioral and Social Sciences	Sleepy Hollow High School	Elizabeth Grose (Elizabeth Gross)



Cornell University Division of Nutritional Science Award

This \$50.00 award is given to students who demonstrated outstanding research in nutritional science.

Animal Sciences	Mamaroneck High School	Zoe Krevlin (ZOE KREVLIN)
Medicine and Health	Carmel High School	Karissa DiPierro (K-uh-r-ih-s-ah D-ee-p- ee-air-oh)



Cornell University Food Science Award

Students will win \$50.00 in recognition of research that applies methods from chemistry, biology, nutrition, physiology, biotechnology, and/or engineering to the study of food systems.

Behavioral and Social Sciences	Carmel High School	Danielle Kilcawley (Dan-yel Kil-kaw-lee)
Cellular and Molecular Biology	Harrison High School	Sarina Iraj (Sahreena Ehraaj)



Dr. Rhea Jezer Energy 21 Student Scholar Prize

One project will be the guest of Dr. Jezer at the Energy 21 Symposium in Syracuse, NY on April 20, 2018. Dr. Jezer will pay the \$50.00 registration fee for this student to attend the symposium.

Engineering	Hastings High School	Emma Powers
Engineering	Hastings High School	Emma Bowers



The Walter Kass Memorial Award for Excellence in Behavioral Science Presented by the Westchester County Psychological Association

A plaque and \$50.00 will be awarded to projects for their outstanding research in Behavioral Science.

Behavioral and Social Sciences	Scarsdale High School	Constance Ferragu (Constance Fe-rragoo)
Behavioral and Social Sciences	Eastchester High School	Nam Kim
Behavioral and Social Sciences	Edgemont High School	Batool Naqvi (ba-tool knock-vee)
Behavioral and Social Sciences	Byram Hills High School	Sophie Winston (Soff-ee Wins-ton)



Greg Horrace Creative Approach to Research Award

This award goes to projects whose work demonstrates a creative and innovative approach to research. The students will each be awarded a certificate and \$50.

Behavioral and Social Sciences	Carmel High School	Angela Castronuovo (An-juh-luh Cast-row-new-oh-voh)
Cellular and Molecular Biology	Lincoln High School	Laura Rodriguez
Cellular and Molecular Biology	Ossining High School	Patrick Saint Ange (Patrick Saint Onge)
Medicine and Health	Peekskill High School	Shawn Jimerson (Sh-Awn Jee-mer-Son)



Teatown Young Conservationist Award Sponsored by Teatown Lake Reservation

This award is given to projects that aim to protect natural habitats and/or ecosystems. Students win a certificate and \$50.

Chemistry	Yorktown High School	Alyssa Zhang (Alyssa Z-a-ng)
Computational Biology/Bioinformatics	Edgemont High School	Ananya Gurumurthy (Ah-non-yah Goo-roo-moor-thee)
Engineering	Sleepy Hollow High School	Ilona Zamdmer (ill-oh-nah Zamd-mer)
Physics and Astronomy	Ossining High School	Tyler Shaw



Teatown Young Naturalist Award Sponsored by Teatown Lake Reservation

A certificate and \$50 is awarded to outstanding projects that study animals in their natural surroundings.

Animal Sciences	John Jay High School	Max Yasgur (max yaz gur)
Microbiology	Somers High School	Victoria Dotto (Vick-torr-ee-ya Dot-Oh)



Leason Ellis Team Project Award

This award goes to team projects that exemplify working well together to achieve a goal. A certificate and a total of \$150.00 will be awarded to each team.

Behavioral and Social Sciences	Blind Brook HIgh School	Alexis Anello Lily Koenig (Lily Ko - nig, Alex-is Ann - el- o)
Biochemistry	Ossining High School	Srinidhi Polkampally Vishnu Polkampally (Sri Poll-kam-pally)



The Environmental Perspiration Award Sponsored by Robert Weireter

Students who demonstrate perseverance and dedication in conducting field work will each receive a certificate and \$100.

Earth Science	Ossining High School	Anne Stein
Environmental Sciences	Ossining High School	Catherine Kamp (CA-THER-IN KAM-P)
Plant Sciences	Somers High School	Matthew Eckert (Mat-Thew Eck-urt)



The Scientista Award

This \$100.00 award is given to a top female student who demonstrates a promising future in science.

Engineering	Putnam Valley High School	Sarah Broas (Sar-ah Bross (like cross but
		with a b))



Intel Excellence in Computer Science Award

The following students will each be awarded a certificate and \$200.00 for their excellent work in computer science.

		I
Computer Science	John Jay High School	Samuel Chen (s AE m - y oo - uh I chen)
Computer Science	Putnam Valley High School	Jasper Katzban (j AE s p er k AE t s b AE n)
Computer Science	Ossining High School	Eric Schmid
Computer Science	Ossining High School	Nicholas Tremaroli
Computer Science	Sleepy Hollow High School	Andrew Walek



Ying Scholar Award

Dr. Nelson Ying hopes to spur future scientists and engineers to contemplate how their work will benefit humanity and to be guided by the call to make the world a better place through the use of their considerable gifts and talents. One student will win \$500 and their teacher will receive \$100. The student will be eligible to compete for an additional \$2000.00 scholarship.

Neuroscience	Hastings High School	Hannah Scotch



George Yancopoulos Young Scientist Award Sponsored by Regeneron Pharmaceuticals

A plaque, \$300 and a tour of Regeneron will be awarded to two student investigators whose passion for science may lead to the development of novel technologies or biological insights.

Medicine and Health	Dobbs Ferry High School	Rebecca Cadenhead (Rebecca Kay-denhead)
Neuroscience	Ossining High School	Jared Fel



4th Place Awards

Sponsored by Westchester Academy of Medicine

Winners receive a medallion and \$50.

Animal Sciences	Wootlake High School	Loo Cohon
	Westlake High School	Lee Cohen
Animal Sciences	Briarcliff Manor High School	Olivia Bergstein
Animal Sciences	Ossining High School	Pedro Montes De Oca Jr.
Behavioral & Social Sciences	Ossining High School	Grace Bradshaw
Behavioral & Social Sciences	Yorktown High School	Sameer Ahmad
Behavioral & Social Sciences	Valhalla High School	Eliza Verghese
Behavioral & Social Sciences	Byram Hills High School	Julia Zaborowsky
Behavioral & Social Sciences	Carmel High School	Akiah Watts
Behavioral & Social Sciences	Yorktown High School	Joseph Atherall
Behavioral & Social Sciences	Valhalla High School	Caroline Lee Alexa Franchi
Behavioral & Social Sciences	Briarcliff Manor High School	Eli Karp
Behavioral & Social Sciences	Dobbs Ferry High School	SooYun Byeon Alisha Pandya
Behavioral & Social Sciences	Mamaroneck High School	Abigail Bennitt
Behavioral & Social Sciences	Ardsley High School	Seeret Singh
Biochemistry	Sleepy Hollow High School	Helen Tejada
Biochemistry	Edgemont High School	Mythili Subbanna
Cellular & Molecular Biology	Ossining High School	Dhara Patel
Cellular & Molecular Biology	Somers High School	Sarah Miller
Cellular & Molecular Biology	Yorktown High School	Cheryl Luo
Cellular & Molecular Biology	Horace Greeley High School	Sarah Platkin
Cellular & Molecular Biology	Westlake High School	Faith Summers
Cellular & Molecular Biology	Briarcliff Manor High School	Noah Benson
Cellular & Molecular Biology	Putnam Valley High School	Olivia Schmidt
Cellular & Molecular Biology	Pelham Memorial High School	Alyssa Wong
Chemistry	Yorktown High School	Timothy Woodard
Computational Biology/Bioinformatics	Ossining High School	Emma San Martin
Computational Biology/Bioinformatics	Horace Greeley High School	Michelle Tong
Computer Science	Eastchester High School	Sophie McIntyre
Computer Science	Somers High School	Ryan Wainer
Computer Science	Yorktown High School	James Ernst
Earth Science	Somers High School	Katherine Taylor
Engineering	Yorktown High School	Spencer Zack
Engineering	Byram Hills High School	Shreyant Solonki

Engineering	Byram Hills High School	Jonathan Mui
Engineering	Yorktown High School	Smita Mohindra
Environmental Sciences	Ossining High School	Romina Gamarra
Environmental Sciences	John Jay High School	Akshay Amin
Environmental Sciences	Pelham Memorial High School	Aidan Sisk Morgan McLean Bernadette Russo
Environmental Sciences	Hastings High School	Maya Foxman
Mathematics	Hackley School	Jasmine Bayrooti
Medicine & Health	Dobbs Ferry High School	Jed Katzenstein
Medicine & Health	Somers High School	Kellie Kottmann
Medicine & Health	Hastings High School	Parker Haddock
Medicine & Health	Hastings High School	Clara Hatch
Medicine & Health	Edgemont High School	Akaash Saraf
Medicine & Health	Byram Hills High School	Ramy Berenblum
Medicine & Health	Briarcliff Manor High School	Hannah Gelfand
Medicine & Health	Sleepy Hollow High School	Maya Millstein
Medicine and Health	Edgemont High School	Rubashruti Kanna
Microbiology	Dobbs Ferry High School	Bhavya Gopinath Nisha Mathur
Microbiology	Mahopac High School	Alexandrine Gaspar
Neuroscience	Yorktown HS / Somers HS	Pranav Krish Raghav Nathan
Neuroscience	Blind Brook HIgh School	Sarah Rogers
Neuroscience	Yorktown High School	Rory O'Brien
Neuroscience	White Plains High School	Caitlin Sergi
Physics & Astronomy	Yorktown High School	William Branca
Physics & Astronomy	Scarsdale High School	Adam Ross

Plant Sciences Hastings High School Alexandra Campson



3rd Place Awards

Sponsored by Boehringer Ingelheim Cares Foundation

Winners receive a medallion and \$75.

Animal Sciences	Fox Lane High School	Marco Zanghi
Animal Sciences	Yorktown High School	Emily Olivier
Animal Sciences	Fox Lane High School	Cerina Karr Stefanie Guiliano
Behavioral & Social Sciences	Byram Hills High School	Zachary Millewicz
Behavioral & Social Sciences	Ossining High School	Kellen Cooks
Behavioral & Social Sciences	Ossining High School	Nina Foster
Behavioral & Social Sciences	Pelham Memorial High School	Caitlin Wong
Behavioral & Social Sciences	Ossining High School	Melanie Lattin
Behavioral & Social Sciences	The Ursuline School	Elisabeth Olsen
Behavioral & Social Sciences	Putnam Valley High School	Conor Van Riper
Behavioral & Social Sciences	Pelham Memorial High School	Jillian Harrison
Behavioral & Social Sciences	Sleepy Hollow High School	Emma Tucker
Behavioral & Social Sciences	Dobbs Ferry High School	Crystal Gao
Behavioral & Social Sciences	Putnam Valley High School	Erin Pedersen
Biochemistry	Ossining High School	Sarah Hoffman
Biochemistry	Byram Hills High School	Dylan Massoni
Cellular & Molecular Biology	Edgemont High School	Grace Wang
Cellular & Molecular Biology	Yorktown High School	Shrila Shah
Cellular & Molecular Biology	Fox Lane High School	Isabella Pansini
Cellular & Molecular Biology	Blind Brook Hlgh School	Jared Bassett
Cellular & Molecular Biology	Pelham Memorial High School	Francesca Di Cristofano
Cellular & Molecular Biology	Pelham Memorial High School	Samantha Tsang
Cellular & Molecular Biology	Ossining High School	John Kaitz
Cellular & Molecular Biology	Carmel High School	Rahul Atluri
Chemistry	John Jay High School	Guy Pillon
Computational Biology/Bioinformatics	Ardsley High School	Swetha Sriramoju
Computational Biology/Bioinformatics	Ardsley High School	Ronin Sharma
Computer Science	Ossining High School	Nicholas Tremaroli
Computer Science	Walter Panas High School	Joseph O'Connor
Computer Science	Mamaroneck High School	Samuel Brause
Earth Science	Somers High School	Aidan Mahoney
Engineering	Yorktown High School	Ava Howard Kieran Holmes
Engineering	Somers High School	lain Janecka

Engineering	John Jay High School	Katherine Ricca
Engineering	Eastchester High School	Brian Danaher
Environmental Sciences	White Plains High School	Matthew Kaplan
Environmental Sciences	Sleepy Hollow High School	Daniel Livingston
Environmental Sciences	Harrison High School	Anna Cahn
Environmental Sciences	Pelham Memorial High School	Priya Varanasi
Mathematics	Byram Hills High School	Brian Glat
Medicine & Health	Ossining High School	Olivia Lenaghan
Medicine & Health	Horace Greeley High School	Jack Lin
Medicine & Health	Yorktown High School	Roopa Duvvi
Medicine & Health	Horace Greeley High School	Nandini Samanta
Medicine & Health	Byram Hills High School	Arjun Goyal
Medicine & Health	Mamaroneck High School	Katherine LoBue
Medicine & Health	Dobbs Ferry High School	Abigail Bayer-Mertens Human
Medicine & Health	Pleasantville High School	Benjamin Baylies
Medicine & Health	Pleasantville High School	Devin Juros
Microbiology	Yorktown High School	Anna Kunz
Microbiology	Horace Greeley High School	Emily Lo
Neuroscience	Putnam Valley HS / Yorktown HS	Paige Lee Salvatore Pepe
Neuroscience	Yorktown High School	Navin Rath
Neuroscience	Byram Hills High School	Christina Baris
Neuroscience	Lincoln High School	Guadalupe Hernandez Tyra Perez Ivan Garduno Romero
Physics & Astronomy	Harrison High School	Brian Siegel
Physics and Astronomy	Mamaroneck High School	Pablo Garza

Plant Sciences Harrison High School Savannah Holmes



2nd Place Awards

Sponsored by Acorda Therapeutics

Winners receive a silver metal and \$100.

	1	
Animal Sciences	Ossining High School	Paula Espinoza
Animal Sciences	Ossining High School	Dylan Spedaliere
Animal Sciences	Somers High School	Christopher Hannon
Behavioral & Social Sciences	Dobbs Ferry High School	Isabel Danishmend
Behavioral & Social Sciences	Eastchester High School	Athena Tejada
Behavioral & Social Sciences	Mamaroneck High School	Peter Simpson
Behavioral & Social Sciences	Hendrick Hudson High School	Melody Munitz
Behavioral & Social Sciences	Byram Hills High School	Devon Wolfe
Behavioral & Social Sciences	Byram Hills High School	Alexis Aberman
Behavioral & Social Sciences	Yorktown High School	Colin Hannah Brian Weir
Behavioral & Social Sciences	Irvington High School	Jung Won Park
Behavioral & Social Sciences	Dobbs Ferry High School	Gabriella Torres
Behavioral & Social Sciences	Ossining High School	MacKenzie Boatman
Behavioral & Social Sciences	Yorktown High School	Samantha Horowitz
Biochemistry	Ossining High School	Madiha Zia
Biochemistry	Ossining High School	Magdalene Ford
Cellular & Molecular Biology	Ardsley High School	Mriganka Nerkar
Cellular & Molecular Biology	Irvington High School	Claire Song
Cellular & Molecular Biology	Fox Lane High School	Madeleine Sleeman
Cellular & Molecular Biology	Yorktown High School	Ryan Onatzevitch
Cellular & Molecular Biology	Ossining High School	Emma Montgomery
Cellular & Molecular Biology	Edgemont High School	Anjali Nandakumar
Cellular & Molecular Biology	Briarcliff Manor High School	Max Pushkin
Cellular & Molecular Biology	Edgemont High School	Angie Jang
Chemistry	Ossining High School	Brian Dockery
Computational Biology/Bioinformatics	Yorktown High School	Pooja Rajadurai Janani Rajadurai
Computational Biology/Bioinformatics	Yorktown High School	Sayli Satpute
Computer Science	Ossining High School	Eric Schmid
Computer Science	John Jay High School	Samuel Chen
Computer Science	Sleepy Hollow High School	Andrew Walek
Earth Science	Ardsley High School	Alexandra Rivera
Engineering	Pelham Memorial High School	Kiera Mallinson
Engineering	Somers High School	Rachel Joseph
Engineering	Harrison High School	Keon Azar

Engineering	Hastings High School	Emma Bowers
Environmental Sciences	Carmel High School	Isabela Yepes
Environmental Sciences	Yorktown High School	Annamarie Khandji
Environmental Sciences	Peekskill High School	Jessie Zhanay
Environmental Sciences	Putnam Valley High School	Hayley Lewis
Mathematics	Somers High School	Kevin Li
Medicine & Health	Ossining High School	Chinmai Deo
Medicine & Health	Eastchester High School	Priyamvada Prathima
Medicine & Health	Pelham Memorial High School	Emily Xue
Medicine & Health	Horace Greeley High School	Isabella de Sa
Medicine & Health	Ossining High School	Sofia Japal
Medicine & Health	Irvington High School	Kristin Lee
Medicine & Health	Ardsley High School	Isha Brahmbhatt
Medicine & Health	Westlake High School	Charles Panzarella
Medicine & Health	Dobbs Ferry High School	Rebecca Cadenhead
Microbiology	Westlake High School	Bryan Mesquita
Microbiology	Yorktown High School	Julia Flaim
Neuroscience	Ossining High School	Keven Victoria
Neuroscience	Byram Hills High School	Stella Li
Neuroscience	Yorktown High School	Jacquelyn Stochel
Neuroscience	Pelham Memorial High School	Hannah Mackay
Physics & Astronomy	John Jay High School	Kailas Amin
Physics & Astronomy	Pelham Memorial High School	Samuel Imperato

Plant Sciences Horace Greeley High School Matthew Sclafani



1st Place Awards

Sponsored by Regeneron Pharmaceuticals

Winners receive a gold metal and \$125.

Animal Sciences	Ossining High School	Julia Piccirillo-Stosser Sabrina Piccirillo-Stosser Kiara Taveras
Animal Sciences	Harrison High School	Julia Kischkat
Behavioral & Social Sciences	Yorktown High School	Caitlin O'Donnell
Behavioral & Social Sciences	Sleepy Hollow High School	Alaina Otto
Behavioral & Social Sciences	Fox Lane High School	Samantha Tilley
Behavioral & Social Sciences	Yorktown High School	Omar Tabanjeh
Behavioral & Social Sciences	Yorktown High School	Hannah Bilton Emma Bilton
Behavioral & Social Sciences	Yorktown High School	Arielle Maignan
Biochemistry	Fox Lane High School	Simon Peck
Cellular & Molecular Biology	Yorktown High School	Eden Sheinin
Cellular & Molecular Biology	Mahopac High School	Jessica Finkler
Cellular & Molecular Biology	Ossining High School	Caroline (Batebe) Mugambwa
Cellular & Molecular Biology	Pelham Memorial High School	Peter Wei
Chemistry	Ossining High School	Skyler Jones
Computational Biology/Bioinformatics	Yorktown High School	Pranav Burugula
Computer Science	Putnam Valley High School	Jasper Katzban
Earth Science	Ardsley High School	Tara Venkatadri
Engineering	Putnam Valley High School	Sarah Broas
Engineering	Ardsley High School	Jainil Sutaria Rachel Li Chelsea Wang
Environmental Sciences	Ossining High School	Catherine Kamp
Environmental Sciences	Horace Greeley High School	Chirag Kumar
Mathematics	Somers High School	Alexander Chuang
Medicine & Health	Yorktown High School	Michaela Kyer
Medicine & Health	Briarcliff Manor High School	Abigail Hentel
Medicine & Health	Dobbs Ferry High School	Jamie Kramer
Medicine & Health	Ardsley High School	Margaret Zhong
Microbiology	Fox Lane High School	Kyle Rowley
Neuroscience	Horace Greeley High School	Isha Puri
Neuroscience	Hastings High School	Hannah Scotch
Neuroscience	Yorktown High School	Emma Santini
Neuroscience	Ossining High School	Jared Fel

Physics & Astronomy	Mamaroneck High School	Susanna Weber
Plant Sciences	Somers High School	Caroline Smith



International GENIUS Olympiad

Nine sophomore and junior projects will be selected to attend the GENIUS Olympiad, an international competition focused on environmental issues, held at SUNY Oswego from June 11 - June 16th.

Biochemistry	Ossining High School	Magdalene Ford (Mag-duh-lenn Ford)
Cellular and Molecular Biology	Yorktown High School	Ryan Onatzevitch (Ryan Oh-net-sev-itch)
Cellular and Molecular Biology	Fox Lane High School	Madeleine Sleeman ((Mad-elle-line) (Sleeman))
Cellular and Molecular Biology	Pelham Memorial High School	Peter Wei (Peter Way)
Computational Biology/Bioinformatics	Yorktown High School	Pranav Burugula (Prah-nahv Buh-roo-guhl-a)
Environmental Sciences	Horace Greeley High School	Chirag Kumar (Chi-rag Koo-mar)
Medicine and Health	Dobbs Ferry High School	Jamie Kramer (Jay-mee Kray-mer)
Microbiology	Westlake High School	Bryan Mesquita (BRY-AN MESS-KEETA)
Physics and Astronomy	Mamaroneck High School	Susanna Weber (SUSANNA WEBER)



ISEF Individual Winners

And the Regeneron and Acorda WESEF Finalists and Grand Prize Winners are....

Behavioral and Social Sciences	Yorktown High School	Caitlin O'Donnell (Caytlin ODonnell)
Behavioral and Social Sciences	Sleepy Hollow High School	Alaina Otto (Uh-lane-uh Otto)
Biochemistry	Fox Lane High School	Simon Peck
Biochemistry	Ossining High School	Madiha Zia (Maa-dee-ha Zee-aa)
Cellular and Molecular Biology	Mahopac High School	Jessica Finkler (Jes-si-ca Fink-ler)
Cellular and Molecular Biology	Yorktown High School	Eden Sheinin (Eh-din Shay-nen)
Earth Science	Ardsley High School	Tara Venkatadri (TAR-rah Ven-cah-TAH- dree)
Engineering	Putnam Valley High School	Sarah Broas (Sar-ah Bross (like cross but with a b))
Engineering	Somers High School	Rachel Joseph (Ray-Chel Joe-Sef)
Engineering	Pelham Memorial High School	Kiera Mallinson (Kee-ruh Mah-lynn-sun)
Medicine and Health	Yorktown High School	Michaela Kyer (Mickayla Kaier)
Neuroscience	Horace Greeley High School	Isha Puri



ISEF Team Winners

And the winning teams are....

Animal Sciences	Ossining High School	Julia Piccirillo-Stosser Sabrina Piccirillo-Stosser Kiara Taveras (Julia Piccirillo-Stosser, Sabrina Piccirillo-Stosser, Kiara Taveras)
Behavioral and Social Sciences	Yorktown High School	Hannah Bilton Emma Bilton (Emma Bilton Hannah Bilton)
Engineering	Ardsley High School	Jainil Sutaria Rachel Li Chelsea Wang (Jay-Nil Soo-tar-ee-ya Ray-chul Lee Chel-See Wang)