

2020 New York City Science and Engineering Fair - Finalist List

The New York City Science and Engineering Fair (NYCSEF), sponsored by the New York City Department of Education (NYCDOE) and the City University of New York (CUNY) / Office of Academic Affairs, is the city's largest high school research competition. Almost 700 students from around the city submitted applications to the 2020 NYCSEF competition. Over 400 projects advanced to present at the Preliminary Round held on Sunday, March 8 at The Citi Field. There were 530 students, 363 projects, from 40 high schools presenting their research stories to more than 160 judges at the 2020 Preliminary Event. Listed below are the names of the 135 students, from 27 high schools who have advanced to present their research at the Finals Round to be held at the American Museum of Natural History. Congratulations to all that competed! A huge thank you to all the judges and volunteers that helped to make this event such a success. For more information about NYCSEF please visit nycsef.cuny.edu.

Archbishop Molloy High School

Student Name	Category	Project ID	Project Title
Tara O'Reilly	Behavioral-Sociology & Psychology	120210 (Indiv)	Influence of Instagram on Adolescents' Eating Behaviors
Johnathan Overton	Behavioral-Sociology & Psychology	707089 (Indiv)	What Influences Food Decisions in a High School Student Population?

Benjamin N. Cardozo High School

Student Name	Category	Project ID	Project Title
Ida Kulidzan	Animal Sciences	543452 (Indiv)	Automated Segmentation for Color Quantification in African Cichlid Fish

Brearley School

Student Name	Category	Project ID	Project Title
Emma Yang	Cellular & Molecular Biology	169438 (Indiv)	A Platform for Connecting Researchers via the Genes and Diseases They Studied and Will Study

Bronx Center for Science & Mathematics, The

Student Name	Category	Project ID	Project Title
Dayana Blanco	Chemistry	381135 (Team)	The Salt Water Energy Generator
Jie Jie Lin	Chemistry	381135 (Team)	The Salt Water Energy Generator
Samir Rayman	Chemistry	381135 (Team)	The Salt Water Energy Generator

Bronx High School of Science

Student Name	Category	Project ID	Project Title
--------------	----------	------------	---------------

Onyekachi Agwu	Plant Sciences	160891 (Indiv)	Computational Modeling of Bioactivity in Botanical Kombucha Analogues: How to Survive the Post-antibiotic Era Using Fick's Second Law of Diffusion
Sabin Alam	Medicine & Health Sciences	222645 (Indiv)	The Role of TGF- β RII in SOD1G93A Amyotrophic Lateral Sclerosis
Emma-Victoria Banos	Behavioral-Sociology & Psychology	012591 (Indiv)	The 2D:4D Project
Anthony Bonavita	Cellular & Molecular Biology	226166 (Indiv)	The Antimicrobial Effect of Kombucha Tea on Opportunistic Pathogens
Winston Cai	Mathematics & Computer Science	089152 (Indiv)	A New Machine Learning Methodology with Natural Language Processing to Reduce Administrative Healthcare Costs
Daniela Castro	Animal Sciences	623246 (Indiv)	Dolphins show laterality in swimming behavior: A preliminary study using drones
Sangita Chakraborty	Behavioral-Sociology & Psychology	673477 (Indiv)	How positional uncertainty affects object recognition by human and ideal observers
Benjamin Chan	Medicine & Health Sciences	347563 (Indiv)	Generation of high quality pathological image data sets suitable for machine learning applications, using computationally inexpensive, open source computer-based methods of histological stain normalization
Emilia Lord	Behavioral-Sociology & Psychology	925609 (Indiv)	The Effect of Social-Environmental Support, Biographical Availability, and Media Use on American High School Students' Direct Participation in Political Activism.
Arjun Mazumdar	Mathematics & Computer Science	862705 (Indiv)	A New Conceptual Framework for the Analysis of Fake News
Jeffrey Munsell	Physics & Space	138650 (Indiv)	Random Forest Classifier-Aided Candidate Selection of Photometrically Variable Milky Way Halo RR Lyrae in the NGVS Data Set
Benjamin Nicastro	Cellular & Molecular Biology	071695 (Indiv)	Novel Small Peptides M3 and LP17 Successfully Inhibit eCIRP-induced Inflammation, Introducing Clinical Avenue for Sepsis Mediation
Lily O'Sullivan	Behavioral-Neuroscience	596120 (Indiv)	Novel Harmonization Algorithm for Diffusion Magnetic Resonance Imaging Data Across Software and Sites to Enable Neurological Studies on Unprecedented Scale
Aaron Shtilerman	Biochemistry	839180 (Indiv)	Exploring the use of fluoro-analogs as adjuncts in antimicrobial therapy and investigating metabolic pathways related to fluoro-analog sensitivity
Andrew Sosunov	Medicine & Health Sciences	459235 (Indiv)	The Effect of Presenilin inhibition on Lipids and C99 Presence in Alzheimer's Disease
Marisha Toa	Cellular & Molecular Biology	236510 (Indiv)	The Effect of 412 Retrotransposon Inhibition on Locomotor Function of <i>Drosophila Melanogaster</i>
Syed Wahid	Behavioral-Sociology & Psychology	266955 (Indiv)	The Effect of Psychological Distancing and Desensitization to Violence by Country on Reactions to Tragedy
Akaneh Wang	Biochemistry	984657 (Indiv)	Impact of chromatin condensation on Rad51--mediated DNA damage repair in a Pten deficient breast cancer model

Alexandra Weiss	Behavioral-Sociology & Psychology	649903 (Indiv)	The Effect of Positive Cultural Identification on Perceived Leadership Potential
Natasha Zarrin	Medicine & Health Sciences	227736 (Indiv)	The NF-kB pathway affects inflammation and airway remodeling in sphingolipid deficient human bronchial epithelial cells.
Kevin Zheng	Cellular & Molecular Biology	509271 (Indiv)	Examining the effects of Alzheimer's-associated gene PLCG2 using CRISPR-Cas9 knockout

Brooklyn Technical High School

Student Name	Category	Project ID	Project Title
Jonathan Collard de Bea	Engineering	543438 (Indiv)	Human electricity generator: Nanoparticles to power medical devices from body heat
Teodora Dragic	Chemistry	036573 (Indiv)	Analysis of Band-Gaps in Topological Insulator Materials through Fourier Transform Infrared Spectroscopy
William Hill	Mathematics & Computer Science	342829 (Team)	Quantifying Gerrymandering in Michigan
Yexin Jiang	Plant Sciences	584781 (Team)	The Effect of Additional Fungus Aspergillus on Soil Nutrient Transport
Max Jikharev	Engineering	039211 (Team)	Synchronized Drones: Expanding Aerial Vision
Heeyun Kim	Chemistry	413903 (Team)	The Development of a Superhydrophobic Surface Using Electrolytic Deposition and the Precipitation of Polymer Chains
Thomas Larsen	Physics & Space	035681 (Indiv)	The Development of a microCloud Chamber to Detect Ionizing Radiation and Demonstrate Rutherford's Gold Foil Experiment
Samantha Lee	Behavioral-Neuroscience	350316 (Indiv)	Annotating Semantic Video Content for Improving Prediction of Neural Signals
Yuxuan Lin	Plant Sciences	584781 (Team)	The Effect of Additional Fungus Aspergillus on Soil Nutrient Transport
Amelia Ocampo	Mathematics & Computer Science	342829 (Team)	Quantifying Gerrymandering in Michigan
Jenny Shi	Engineering	039211 (Team)	Synchronized Drones: Expanding Aerial Vision
Katelyn Woo	Chemistry	413903 (Team)	The Development of a Superhydrophobic Surface Using Electrolytic Deposition and the Precipitation of Polymer Chains
Xinyi Yuan	Plant Sciences	584781 (Team)	The Effect of Additional Fungus Aspergillus on Soil Nutrient Transport

Deerfield Academy

Student Name	Category	Project ID	Project Title
Kevin Gu	Engineering	458213 (Team)	Highly Mesoporous Carbon Aerogel as Catalyst Support in Proton Exchange Membrane Fuel Cells

Edward R. Murrow High School

Student Name	Category	Project ID	Project Title
--------------	----------	------------	---------------

Noah McGuane	Behavioral-Neuroscience	548097 (Indiv)	Using Pavlovian Learning Mechanisms to Alleviate Relapse-Triggering Symptoms of Withdrawal in Nicotine Addicted <i>Dugesia tigrina</i>
Lousig Morris	Chemistry	547620 (Indiv)	Upcycling of Non-Rigid LDPE Recyclate and Microplastic: The Effect of In Situ Macromolecular Catalysis on Mechanical Properties of Polymer Blends
Andrii Shypachov	Biochemistry	609462 (Indiv)	Using <i>Aspergillus niger</i> to Enhance Phytoremediation of Iron Ions From Fe(III) Aqueous Solution by <i>Oryza sativa</i> and <i>Hordeum vulgare</i>

Fontbonne Hall Academy

Student Name	Category	Project ID	Project Title
Arianna Heinsch	Behavioral-Sociology & Psychology	794585 (Indiv)	The Relationship between Social Skills and Reading Comprehension for Students with Autism Spectrum Disorder and other disabilities
Jenna Polis	Environmental & Earth Sciences	059509 (Indiv)	NAM Founders Provide Insight to Genotype-Environment Interactions in Maize and Enable Identification of Heritable Root Traits and Plant Plasticity

Forest Hills High School

Student Name	Category	Project ID	Project Title
Tseten Shakya	Environmental & Earth Sciences	081988 (Team)	Nutrient Reduction and Recovery in an Algal based Wastewater Treatment employing immobilized <i>Volvox</i> (Globe Algae) and <i>Chlorella Vulgaris</i>
Shaheed Thomas	Environmental & Earth Sciences	081988 (Team)	Nutrient Reduction and Recovery in an Algal based Wastewater Treatment employing immobilized <i>Volvox</i> (Globe Algae) and <i>Chlorella Vulgaris</i>
Joshua Yakubov	Environmental & Earth Sciences	081988 (Team)	Nutrient Reduction and Recovery in an Algal based Wastewater Treatment employing immobilized <i>Volvox</i> (Globe Algae) and <i>Chlorella Vulgaris</i>

Francis Lewis High School

Student Name	Category	Project ID	Project Title
Areej Amir	Animal Sciences	775380 (Team)	Not So Elegant Now! The Effect of New York City Street Dust on <i>Caenorhabditis elegans</i>
Nathalie Arbelaez	Behavioral-Neuroscience	854005 (Team)	Noise "R" Us: The Effect of Different Types of Noise on Working Memory
Davin Ban	Plant Sciences	747534 (Team)	The Effect of Nanosilver on Nymphaeaceae (Water Lily) Germination and Growth
Mehrin Faija	Behavioral-Sociology & Psychology	741104 (Team)	The Effect of Odor Stimulants on Learning Introductory Material for a New Language
Qin Gao	Plant Sciences	747534 (Team)	The Effect of Nanosilver on Nymphaeaceae (Water Lily) Germination and Growth
Rowan Gouda	Behavioral-Neuroscience	854005 (Team)	Noise "R" Us: The Effect of Different Types of Noise on Working Memory
Tamanna Hosen	Plant Sciences	747534 (Team)	The Effect of Nanosilver on Nymphaeaceae (Water Lily) Germination and Growth
Kanwalpreet Kaur	Animal Sciences	168045 (Team)	Mission Topsy Planaria: The Effect of Dandelion Root on Behavior Recovery

Jasleen Kaur	Behavioral-Sociology & Psychology	741104 (Team)	The Effect of Odor Stimulants on Learning Introductory Material for a New Language
Nicole Kemmett	Behavioral-Neuroscience	854005 (Team)	Noise "R" Us: The Effect of Different Types of Noise on Working Memory
Rafay Khan	Microbiology	942941 (Team)	Nitrates are Up to No Gouda! The Effect of Ascorbic Acid in Sodium Citrate Mixture on the Preservation of Cheese
Felicity Liu	Animal Sciences	775380 (Team)	Not So Elegant Now! The Effect of New York City Street Dust on <i>Caenorhabditis elegans</i>
Tanjina Motaleb	Microbiology	942941 (Team)	Nitrates are Up to No Gouda! The Effect of Ascorbic Acid in Sodium Citrate Mixture on the Preservation of Cheese
Srilakshmi Nair	Animal Sciences	168045 (Team)	Mission Topsy Planaria: The Effect of Dandelion Root on Behavior Recovery
Vishva Patel	Animal Sciences	168045 (Team)	Mission Topsy Planaria: The Effect of Dandelion Root on Behavior Recovery
Raisa Rahman	Microbiology	942941 (Team)	Nitrates are Up to No Gouda! The Effect of Ascorbic Acid in Sodium Citrate Mixture on the Preservation of Cheese
Rohit Shinh	Plant Sciences	759208 (Indiv)	Won't You Be My Neighbor?: Determining a Suitable Growing Medium for Plant Life on Mars Using Nitrogen Fixing Companion Farming
Miriam Yushavaiev	Animal Sciences	775380 (Team)	Not So Elegant Now! The Effect of New York City Street Dust on <i>Caenorhabditis elegans</i>

High School for Mathematics, Science and Engineering @ CCNY

Student Name	Category	Project ID	Project Title
Tasmiah Akhter	Cellular & Molecular Biology	645686 (Indiv)	Role of DDR1 in matrix remodeling capacity of dormant cells
Marija Borozan	Cellular & Molecular Biology	607692 (Indiv)	Validation of the Use of the Enhanced Synaptic Activity Response Element as a Model with Which to Study Glucose Inhibited Neurons
Yasemin Schmitt	Cellular & Molecular Biology	523683 (Indiv)	Role of Intestinal Tight Junctions in Depression-Like Behavior in Mice
Joshua Torres	Behavioral-Neuroscience	489286 (Indiv)	Suicidality in the Insula, The Island of Emotion
Xinyi Yang	Cellular & Molecular Biology	482050 (Indiv)	Cytoprotective Effects of Potential Antidiabetic Drugs on Cytokine-Induced Pancreatic Beta Cell Injury; A Model of Inflammation in Type 1 Diabetes

Horace Mann School Upper Division

Student Name	Category	Project ID	Project Title
Sam Singer	Medicine & Health Sciences	382429 (Indiv)	Discovery of eight pathogenic genetic mutations correlated with poor prognosis in African American and Hispanic patients

Brian Wu	Physics & Space	979728 (Indiv)	Journey to Tatoonie: Discovering Giant Planets Using a Novel Method for Exoplanet Discovery Applied in Conjunction with Machine Learning and Characterizing the First-ever Circumbinary Planet Detected Using Doppler Spectroscopy
----------	-----------------	----------------	--

Hunter College High School

Student Name	Category	Project ID	Project Title
Rohan Agarwal	Mathematics & Computer Science	846890 (Indiv)	Modeling Infant Visual Development Yields More Robust Computer Vision
Ryan Bose-Roy	Biochemistry	783574 (Indiv)	Site-Specific Dual-Warhead Tumor-Targeted Drug Delivery with Human Serum Albumin
Samantha Chen	Biochemistry	695885 (Indiv)	Invasive Fungi and How to Fight Them: Design, QSAR, and Synthesis of Novel and Potent Acylhydrazone Antifungals Targeting the Metabolic Pathway of Fungal Sphingolipids
William Das	Behavioral-Sociology & Psychology	070965 (Team)	A Novel Pupillometric Based Tool for the Automated Diagnosis of ADHD Using Machine Learning
Alina Davydov	Microbiology	466011 (Indiv)	Creating 3D Models of Microsporidia Parasite Spore Structures using Serial Blockface SEM
Ari Firester	Engineering	172956 (Indiv)	WormBots - Earthworm Inspired Robots
Maria Geogdzhayeva	Environmental & Earth Sciences	267135 (Indiv)	MLTP: A Novel Neural-Network-Derived Convective Tornado Forecast Parameter
Shubh Khanna	Behavioral-Sociology & Psychology	070965 (Team)	A Novel Pupillometric Based Tool for the Automated Diagnosis of ADHD Using Machine Learning
Jaeah Kim	Cellular & Molecular Biology	479126 (Indiv)	Save Our Sons: Exploring RNAi- mediated Intragenomic Conflict in D. sim through Genetic Sex-Ratio Assays
Jeremy Kim	Mathematics & Computer Science	473892 (Indiv)	Deep Inversion Net: A Novel Deep Learning Framework for Rapid and Accurate Multi-Exponential Inversion
Aidan Lok	Mathematics & Computer Science	849988 (Indiv)	Systems and Method for Autonomously Performing a WiFi Site Survey Using LPWAN and IoT Technology
Helen Lyons	Environmental & Earth Sciences	359467 (Indiv)	Experimental Analysis of Microplastics as Cryospheric Nucleation Sites for Sea Ice Reformation and Rheological Impactors of Glacier Viscous Flow Rates
Neha Mani	Microbiology	042674 (Indiv)	Identifying Bacterial Swarming Idiosyncrasies via Microgear Rotation in Confinement
Krupa Sekhar	Medicine & Health Sciences	249942 (Indiv)	Solving the Limitations of GWAS-based Genetic Screening for Pancreatic Cancer
Sandhya Sethuraman	Engineering	227392 (Team)	Understanding the Effect of Cation Size on the Electrochemical Reduction of Acrylonitrile to Adiponitrile
Paige Sherman	Cellular & Molecular Biology	738291 (Indiv)	Characterization of Potential PkcA- Supressors in Dictyostelium discoideum Quorum Sensing Pathway
Ryan Wu	Environmental & Earth Sciences	331470 (Indiv)	Evaluating the Interactive Effects of Chronic and Acute Water Shortage on Leaf Area in Deciduous Broadleaf Forests

Institute for Collaborative Education

Student Name	Category	Project ID	Project Title
Ally Guralnik	Behavioral-Sociology & Psychology	266220 (Indiv)	The Effect of Babyfacedness on Career Perception

Institute for Health Professions at Cambria Heights

Student Name	Category	Project ID	Project Title
Niouma Semega	Engineering	705241 (Indiv)	Solar Powered Harmful Element Extracting Filter for Bodies of Water

Manhattan International High School, The

Student Name	Category	Project ID	Project Title
Sonia Loja	Physics & Space	696173 (Indiv)	Photoluminescence Spectroscopy of Quantum Dots Grown By Migration Enhanced Epitaxy

Midwood High School @ Brooklyn College

Student Name	Category	Project ID	Project Title
Oliwia Dankiw	Environmental & Earth Sciences	788136 (Team)	Need for Speed: Bioplastic versus Conventional Plastic Decomposition Rates
Maham Ghori	Behavioral-Sociology & Psychology	859130 (Team)	Role of Uncertainty in Governing Attraction to Food Cues
Kelly Guan	Behavioral-Sociology & Psychology	139968 (Team)	Analyzing the Effects of Media Multitasking on Academic Performance for Disordered and Non-Disordered Adolescents
Blessin McFarlane	Environmental & Earth Sciences	788136 (Team)	Need for Speed: Bioplastic versus Conventional Plastic Decomposition Rates
Lameya Rahman	Microbiology	249149 (Indiv)	Effect of Iron on Neisseria gonorrhoeae's Type IV Pili (Tfp)
Tahreem Sittar	Behavioral-Sociology & Psychology	859130 (Team)	Role of Uncertainty in Governing Attraction to Food Cues
Meghan Stern	Animal Sciences	822652 (Indiv)	Home is where the support is: A Reason Why Monk Parakeets Prefer Manmade Structures
Jessica Zheng	Behavioral-Sociology & Psychology	139968 (Team)	Analyzing the Effects of Media Multitasking on Academic Performance for Disordered and Non-Disordered Adolescents

Packer Collegiate Institute

Student Name	Category	Project ID	Project Title
Alexi Judge	Chemistry	418570 (Indiv)	Developing Graphene Into a Scaffold For Bone Regeneration
Sophie Marcus-Wade	Microbiology	331480 (Indiv)	Effect of Lower S-adenosylmethionine Levels on Histone Methylation and var Gene Expression in Plasmodium falciparum
Zoe Rutkovsky	Physics & Space	121153 (Indiv)	Information and Information Entropy in Real-Time Holographic Particle Characterization
Ethan Weisberg	Chemistry	617964 (Indiv)	Development of a Peptoid-peptide Macrocyclic Inhibitor of CDK2-cyclin A as a Cancer Therapeutic

Poly Prep Country Day School

Student Name	Category	Project ID	Project Title
Seamus McNulty	Medicine & Health Sciences	574433 (Indiv)	A virtual self administration laboratory with expanded capabilities

Queens High School for Sciences @ York College

Student Name	Category	Project ID	Project Title
Alisa Rahim	Mathematics & Computer Science	088562 (Indiv)	A New Ring Theory Based NiBlack Binarization Method for Clustering
Kathleen Ri	Mathematics & Computer Science	029474 (Indiv)	The Effect of Market Pricing and Array Type on First-Year Solar Energy Generation in Canadian Communities
Danielle Senderovich	Mathematics & Computer Science	631277 (Indiv)	Using Convolutional Neural Networks to Predict the trajectory of Cryptocurrency Closing Prices from Graphs

Richard Green High School of Teaching

Student Name	Category	Project ID	Project Title
Julian Morales	Engineering	227392 (Team)	Understanding the Effect of Cation Size on the Electrochemical Reduction of Acrylonitrile to Adiponitrile

Saint Francis Preparatory School

Student Name	Category	Project ID	Project Title
Siqi Chen	Behavioral-Sociology & Psychology	125413 (Indiv)	Analysis of Airbnb Titles in New York City As a Tool of Marketing Strategy to Increase Revenue and Reputation

Staten Island Technical High School

Student Name	Category	Project ID	Project Title
Zhixing Chen	Physics & Space	141816 (Indiv)	A Further Application of Balmer Series Absorption Lines in Poststarburst (E+A) Galaxies
Jenna John	Behavioral-Sociology & Psychology	698090 (Team)	The Influence of Digital Literacy Education on the Understanding of Internet Tracking
Taya Podvorchan	Behavioral-Sociology & Psychology	698090 (Team)	The Influence of Digital Literacy Education on the Understanding of Internet Tracking
Ellie Vaserman	Environmental & Earth Sciences	412199 (Indiv)	An Analysis of Microplastic Contaminants on Staten Island Shorelines

Stuyvesant High School

Student Name	Category	Project ID	Project Title
Eric Kim	Engineering	458213 (Team)	Highly Mesoporous Carbon Aerogel as Catalyst Support in Proton Exchange Membrane Fuel Cells
Kristoff Misquitta	Microbiology	997085 (Indiv)	Sequencing the Smoke: The Unseen Microbial Hazards of Vaping

Townsend Harris High School

Student Name	Category	Project ID	Project Title
Kevin Baijoo	Behavioral-Neuroscience	664196 (Team)	Analyzing the Effect(s) of Visual Food Cues on Adolescent Eating Patterns
Jasmine Chang	Behavioral-Neuroscience	664196 (Team)	Analyzing the Effect(s) of Visual Food Cues on Adolescent Eating Patterns

Andrew Fu	Plant Sciences	196810 (Indiv)	Induction of Disease Resistance to <i>Alternaria alternata</i> by Tomato Plants Pre-inoculated with <i>Rhizophagus irregularis</i>
Jasmine Shum	Behavioral-Sociology & Psychology	467563 (Indiv)	Exploring Subjective Social Status as a Predictor of Depressive Symptoms in Adolescents Across Gender
Daniel Sun	Environmental & Earth Sciences	038024 (Indiv)	The Effect of Dissolved Oxygen Levels on the Efficiency of <i>Rhodococcus Rhodochrous</i> on the Bioremediation of Hydrocarbons
Emily Tan	Medicine & Health Sciences	222492 (Indiv)	Cecal Ligation and Puncture (CLP) Survivors Develop Renal Fibrosis
Emily Yan	Medicine & Health Sciences	266124 (Indiv)	EDA2R Mediates Podocyte Injury in High Glucose Milieu

Trinity School

Student Name	Category	Project ID	Project Title
Noelle Chung	Cellular & Molecular Biology	116158 (Team)	Ecotoxicity of Bisphenol S Through Proteomic and Genomic Changes in <i>C. elegans</i> : Preliminary Findings
Justin Lu	Cellular & Molecular Biology	116158 (Team)	Ecotoxicity of Bisphenol S Through Proteomic and Genomic Changes in <i>C. elegans</i> : Preliminary Findings

Urban Assembly New York Harbor High School

Student Name	Category	Project ID	Project Title
Jonah Florholmen-Boum	Environmental & Earth Sciences	210294 (Indiv)	The Effects of Plant-Growth-Promoting Bacteria on the Aquatic Plant <i>Vallisneria</i>
Dylan Hom Constable	Environmental & Earth Sciences	570379 (Indiv)	Determining Oyster Diseases MSX and Dermo in Restored Oysters and Projecting Impacts of Climate Change

Young Women's Leadership School - Harlem

Student Name	Category	Project ID	Project Title
Kymberlee Corleto	Environmental & Earth Sciences	998902 (Team)	The eco-friendly habit restoration project
Ruth Leiva	Environmental & Earth Sciences	727015 (Team)	Stormwater runoff quality in the New York Botanical Garden Bluebelt wetland at Twin Lakes
Jasmine Maturana	Environmental & Earth Sciences	998902 (Team)	The eco-friendly habit restoration project
Yhajaira Robles	Environmental & Earth Sciences	998902 (Team)	The eco-friendly habit restoration project
Tenin Sidime	Environmental & Earth Sciences	727015 (Team)	Stormwater runoff quality in the New York Botanical Garden Bluebelt wetland at Twin Lakes