

First Name	Last Name	Full/Part Time	Mentor(s)	Department	Project Title
Rebecca	McCurdy	PT	Alberto Martinez	Chemistry	
Chantal	Manning	PT	Alexander Aptekar	Architectural Technology	DURA Solar Decathlon 2015
Kemov	Henry	FT	Alexander Aptekar	Architectural Technology	DURA Solar Decathlon 2015
Aura	Tejada	FT	Alexander Aptekar	Architectural Technology	DURA Solar Decathlon 2015
Nwarambilli H.	Ugbode	FT	Alexander Aptekar	Architectural Technology	DURA Solar Decathlon 2015
Alondra	Ramos	FT	Alexander Aptekar	Architectural Techno	DURA Solar Decathlon 2015
Shannon	Evans	FT	Andrea Ferrogli	Physics	Multiple Polylogarithms at Weight 4
Adam	Ounis	FT	Andrea Ferrogli	Physics	In Search of the Ultimate Building B
Silma	Samaveen	FT	Ariane Masuda	Mathematics	A Model of Gas Exchange in the
Ling	Yang	FT	Ariane Masuda	Mathematics	A Model of Gas Exchange in the Lung
Adrian	Garcia-Guzman	PT	Benito Mendoza	Computer Engineerin	iPractice Challenge: A Mobile App for Practicing Computer
Viralkumar	Mistry	FT	Benito Mendoza	Computer Engineerin	iPractice Challenge: A Mobile App for Practicing Computer
Eric	Tung	FT	Benito Mendoza	Computer Engineerin	Methods for Creating APIs for Mobile Web Applications
Serifat	Adebola	FT	Christopher Blair	Biological Sciences	Molecular Phylogeny and Biogeography of the Rattlesnakes (Crotalus and Sistrurus)
Rose Vasthy	Michel	FT	D. Robert MacDougall	Social Sciences	Justice in Medical Ethics and Philosophy
Yuliva	Gurevich	PT	D. Robert MacDougall	Social Sciences	The State's Role in Healthcare
Rimsha	Azhar	FT	Davida Smyth	Biological Sciences	Characterization of Staphylococci from Built Environment
Fabiola	Fontaine	FT	Davida Smyth	Biological Sciences	Using the Next Generation Sequencing Technology to Elucidate the Microorganism
Wing Pan Kenny	Tsang	FT	Davida Smyth	Biological Sciences	Microbiology of the Built Environment
Manhin	Lam	PT	Davida Smyth	Biological Sciences	Microbiology of the Built Environment
Manuela	Hoyos	FT	Davida Smyth	Biological Sciences	Characterization of Staphylococci from Built Environment
Edrouine	Gabriel	FT	Diana Samaroo	Chemistry	Biodiversity in Prospect Park
Ina	Tsikhanava	FT	Djafar K. Mynbaev	Electrical & Telecommunications	Optimization of the Spectrum of an FM Signal
Janatul	Mawa	FT	Evgenia Giannopoulou	Biological Sciences	Repository of Epigenomic Signatures for Autoimmune Rheumatic
Dhavin	Singh	FT	Evgenia Giannopoulou	Biological Sciences	DNA Methylation on Patients with Visualization Methods of Personal Genomics
Anwar	Uddin	FT	Evgenia Giannopoulou	Biological Sciences	Repository of Epigenomic Signatures for Autoimmune Rheumatic
Faizan Khalid	Malik	FT	Evgenia Giannopoulou	Biological Sciences	Repository of Epigenomic Signatures for Autoimmune Rheumatic
Farhin	Kapadia	FT	Farrukh Zia	Computer Engineering Technology	Implementation of a Sensor
Nicole	Fauntleroy	FT	Farrukh Zia	Computer Engineering Technology	Sensor and Actuator Data Communication Across the Internet of Things
Farjana	Ferdousy	FT	Farrukh Zia	Computer Engineering	Comparative Study of Data Security Protocols for the Internet
Israel Nava	Hernandez	FT	Farrukh Zia	Computer Engineering Technology	Implementation of a Prototype Environmental Sensor Network
Victor	Green	Honorar y	Hart Marlow	Architectural Technology	Rough Form
Lillian	Vazquez	PT	Horace Hutchinson	Hospitality Management	
Ricky	Santana	FT	Janet Liou-Mark	Mathematics	
Marina	Felamon	FT	Janet Liou-Mark	Mathematics	
Mark	Beach	FT	Janet Liou-Mark	Mathematics	
Jeremy	Sanchez	FT	Janet Liou-Mark	Mathematics	
Irania	Vazquez	FT	Janet Liou-Mark	Mathematics	
Feifei	Ye	FT	Janet Liou-Mark	Mathematics	
Faniana Amarou	Shati Bah	FT	Janet Liou-Mark	Mathematics	
Rezwon	Islam	Honorar y	Janet Liou-Mark	Mathematics	
Marieme	Toure	FT	Janet Liou-Mark	Mathematics	
Andrew	Maloney	Honorar y	Janet Liou-Mark	Mathematics	
Taylor	Brown	PT	Jean Hillstrom and Pa Her	Social Sciences	Benefits of Expressive Writing: Improvements in Vagal Tone over
Alicia	Svmister	PT	Jennett Ingrassia	Radiologic	
Niki	Patel	PT	Jennett Ingrassia	Radiologic Technology &	
Emmanuel	Coulanges	PT	Jeremy Seto	Biological Sciences	Developing a Protein Interaction Network from Mouse Forebrain
Daenna	Joseph	FT	Jeremy Seto	Biological Sciences	Quantitative PCR Analysis of Expression Changes in
William	Bennett	FT	Jeremy Seto	Biological Sciences	Cloning and Expression of Human Taste Receptors
Breno Bonda	Costa	FT	Jill Bouratoglou and Lia Di	Architectural Technol	Case Studies of Site Analysis in NYC
Fatima	Shatku	FT	Jill Bouratoglou and Lia Dikigoropoulou	Architectural Technology	Case Studies of Site Analysis in NYC
Margarita	Salas	FT	Jill Bouratoglou and Lia Dikigoropoulou	Architectural Technology	Case Studies of Site Analysis in NYC
Francisco	Morales-Villa	Honorar y	Jill Bouratoglou and Lia Dikigoropoulou	Architectural Technology	Case Studies of Site Analysis in NYC
Edisson	Garcia	FT	Jill Bouratoglou and Lia Dikigoropoulou	Architectural Technology	Precedent Studies
Alyssa	Ayow	FT	Jill Bouratoglou and Lia Dikigoropoulou	Architectural Technology	Case Studies of Site Analysis in NYC
Aaron	Hollander	FT	Joseph Humann	Architectural Technol	11 Broadway, Past and Present
Samiul H.	Mozumder	FT	Katie Albany	English	Themes in Emerging Literature
Fauziya	Sani	PT	Laina Karthikeyan	Biological Sciences	Fruit Juices as Anti-Microbials
Bryan	Cespedes	FT	Liana Tsenova	Biological Sciences	Biodiversity in Prospect Park
Eni	Seidini	PT	Liana Tsenova	Biological Sciences	Biodiversity in Prospect Park
Eddie	Dang	PT	Lufeng Leng	Physics	Elements and Fundamentals of Optical Fiber Communication
Christopher	Mason	FT	Mai Zahran	Biological Sciences	Study of Protein Complex by Molecu
Veronica Elizabeth	Hurtado	FT	Mai Zahran	Biological Sciences	Effect of Sequence Change in the Structure of Lignin
Brittany	Dhital	FT	Mai Zahran	Biological Sciences	Effect of Sequence Change in the
Elizabeth	Kolmus	FT	Mai Zahran	Biological Sciences	Modeling Biochemical Reactions at the Molecular Level
Shameem	Bhuiya	Honorar y	Marcos Pinto	Computer Systems Technology	
Khadijah	Okoh	FT	Marcos Pinto	Computer Systems Technology	Creating a Persistent Storage in Mobile Devices
Khachatur	Arutyunayn	FT	Marcos Pinto	Computer Systems Technology	
Elvis Rafael	Sanchez JR	FT	Marcos Pinto	Computer Systems Technology	Developing Mobile Web Applications
Hibba	Abbas	FT	Marcos Pinto	Computer Systems Technology	Developing WebGL Applications
Md	Arefin	FT	Marcos Pinto	Computer Systems Technology	CST Department Mobile Application
Shadeen	Dixon	FT	Mars Podvorica	Architectural	Use of Historic Maps as Diagrams
Joshua	Afrifa	FT	Masato Nakamura	Mechanical Engineering	Numerical Analysis of Waste-to-Energy Combustion Chambers
Luca	Scarano	FT	Masato Nakamura	Mechanical Engineering	Numerical Analysis of Waste-to-Ene
Tiffany	Chong	FT	Masato Nakamura	Mechanical Engineering Technology	Numerical Analysis of Waste-to-Energy Combustion Chambers
Usaama Abdullah	Van	FT	Masato Nakamura	Mechanical Engineering Technology	Numerical Analysis of Waste-to-Energy Combustion Chambers
Sharmin	Sultana	FT	Melanie Villatoro	Construction Management & Civil	Defining the Diameter of Micropiles to Increase Structural Capacity
Roger Brian	Mason	FT	Melanie Villatoro	Construction Management & Civil Engineering	How Would a Laboratory
Areeba	Iqbal	FT	Melanie Villatoro	Construction Management & Civil Engineering	Effective Teaching Practices for Children with Autism Spectrum Disorder
Craig	Dawes	FT	Mercer R. Brugler	Biological Sciences	Molecular Characterization of Deep-
Robert	Marino	FT	Mercer R. Brugler	Biological Sciences	Molecular Characterization of Deep-Sea "Anemones" from the Arctic
Fathima R.	Mohamed Re	FT	Nadia S. Kennedy	Mathematics	Exploring Changes in High School Stu
Saloua	Daouki	FT	Nadia S. Kennedy	Mathematics	Exploring Changes in High School Students' Understandings of
David	Owoeye	PT	Niloufar Haque	Biological Sciences	OP Induced Delayed Nemotoxicity
Victor O.	Adedara	FT	Niloufar Haque	Biological Sciences	
Sulav	Sharma	PT	Oleg Berman	Physics	
Volodymyr	Komendyak	FT	Oleg Berman and Ilya Griqorenko	Physics	Superfluidity on the Nanoscale
Kevin	Duong	FT	Ozlem Yasar	Mechanical Engineering Technology	Lindenmayer System-Based Design of Engineered Tissues
Andres	Delgado	FT	Ozlem Yasar	Mechanical Engineering Technology	Polyethylene (glycol) Diacrylate (PEGDA) and Polydimethylsiloxane
Harold P.	Tandjung	FT	Ozlem Yasar	Mechanical Engineering	Channel Characterization of PEGDA Based Engineered Tissue Scaffold...
Lydie	Toussaint	FT	Ozlem Yasar	Mechanical Engineering Technology	Lindenmayer System-Based Design of Engineered Tissues
Dmitry	Koval	FT	Ozlem Yasar	Mechanical Engineering Technology	Channel Characterization of PEGDA Based Engineered Tissue Scaffold...
Joyce	Tam	Honorar y	Ozlem Yasar	Mechanical Engineering	3D Nutrient Delivery Network Fabrication for the Engineered
Jovany	Bravo	FT	Patrick O'Halloran	Hospitality Management	Valuation of Internet Companies
Blanca	Cortes	FT	Patrick O'Halloran	Hospitality Management	Contracting Out School Support Services: Good for the School? Good.....
Tasnuva	Ahmed	Honorar y	Paul King	Architectural Technology	D & H Canal & Wurtsboro Town Masterplan
Jonathan	Hernandez	FT	Paul King	Architectural Technology	D & H Canal & Wurtsboro Town Masterplan
Breno Bonda	Costa	Honorar y	Paul King	Architectural Technol	D & H Canal & Wurtsboro Town Mas
Baliinder	Kaur	FT	Paul King	Architectural	D & H Canal & Wurtsboro Town
David	Encarnacion	FT	Paul King	Architectural Technology	
Zahava	Cortez	FT	Paul King	Architectural Technology	
Egor	Kozitski	FT	Raffi Khatchadourian	Computer Systems Technology	Automated Refactoring of Legacy Java Frameworks to Annotation
Leslie	Brown	PT	Ralph Alcendor	Biological Sciences	Effect of garlic on
Oluwatobi	Ajayi	PT	Ralph Alcendor	Biological Sciences	Effect of Garlic on THERM_01194830 and THERM_00295170
Samuel	Isaac	FT	Ralph Alcendor	Biological Sciences	Annotating THERM_00295170
Jeff	Toussaint	FT	Ralph Alcendor	Biological Sciences	Effect of garlic on THERM_01194830 and
Sajjad	Abedian	Honorar y	Ralph Alcendor	Biological Sciences	Annotating THERM_01194830
Florencia E.	Garcia	PT	Reneta D. Lansiquot	English	Chronicling the Achievements and Activities of Honors Scholars at
Zianne	Cuff	FT	Reneta D. Lansiquot	English	Chronicling the Achievements & Act
Mandy	Mei	FT	Reneta D. Lansiquot	English	Chronicling the Achievements & Activities of Honors Scholars at City Tech
Mariah	Rajah	FT	Reneta D. Lansiquot	English	Chronicling the Achievements and A
Walter	Rada	FT	Reneta D. Lansiquot	English	Chronicling the Achievements and Activities of Honors Scholars at
Jane Michelle	Tan	FT	Reneta D. Lansiquot	English	Chronicling the Achievements and Activities of Honors Scholars at City Tech
Jodieann	Stephenson	Honorar y	Reneta D. Lansiquot	English	Chronicling the Achievements & Act
Joe Nathan	Abellard	FT	Samar ElHitti	Mathematics	Getting to grips with LaTeX
Tasnuva	Ahmed	FT	Sanjive Vaidya	Architectural Technol	Mosquitos and Materials: Building C
Devya	Gurung	FT	Sanjoy Chakraborty	Biological Sciences	Diet with Higher Fat Calories and its Effect on Male and Female Mice
Nicole	Madrazo	FT	Sanjoy Chakraborty	Biological Sciences	Diet with Higher Fat Calories and its Effect on Male and Female Mice
Rezwon	Islam	FT	Satyanand Singh	Mathematics	Fourier's Gift
Yen	Pham	FT	Satyanand Singh	Mathematics	Fractional Derivatives
Sidra	Zafar	FT	Sean MacDonald	Social Sciences	The Benefits of Organic Foods versus GMO of Foods
Claudia Amanda	Tupavachi	FT	Sean O'Brien	Construction Management & Civil	Public Housing Envelope Restoration
Thierno	Diallo	FT	Urmi Ghosh-Dastidar	Mathematics	Study and Analysis of Waterborne Pathogen Transmission
Olivia	Hylton	FT	Urmi Ghosh-Dastidar	Mathematics	Study and Analysis of Waterborne Pathogen Transmission
Erica	Yeboah	FT	Urmi Ghosh-Dastidar	Biology, Chemistry, Mathematics	Prospect Park Biodiversity Project
Mallessa	Yeboah	FT	Urmi Ghosh-Dastidar, Sandie Han, Diana	Mathematics	Prospect Park Biodiversity Project
Preeti	Gurung	FT	Xiangdong Li	Computer Systems Technology	Cloud Security
Jean C.	Delgado-Caceres	FT	Xiaohai Li	Computer Engineerin	Crash-Free Spherical Aerial Vehicle
Victor	Liang	FT	Xiaohai Li	Computer Engineering	Modular Quadcoptor for Distributed Coordination
Johnson	Esenowo	FT	Xinzhou Wei	Electrical & Telecom	Data Security in Embedded Computing Devices
Muhammed	Abubakar	FT	XinZhou Wei	Electrical & Telecom	Embedded Security in V2V & V2I Co
Guershon	Dorismond	FT	Zory Marantz	Electrical & Telecommunications Engineering	Radios or Sensors - Which is the Best for Semi-/Non-Autonomous Traffic?

<b>DO NOT DELETE VALUES HERE</b>				
ESP info source	Previous participant			
	Flyer			
	Professor			
	College website/catalog			
	UR Office			
	Other			
Year	Freshman			
	Sophomore			
	Junior			
	Senior			
	Post-baccalaureate			
Research experience	None			
	1st time w/experience			
	Returning ES			