

SEMI-ANNUAL HONORS SCHOLARS POSTER PRESENTATION

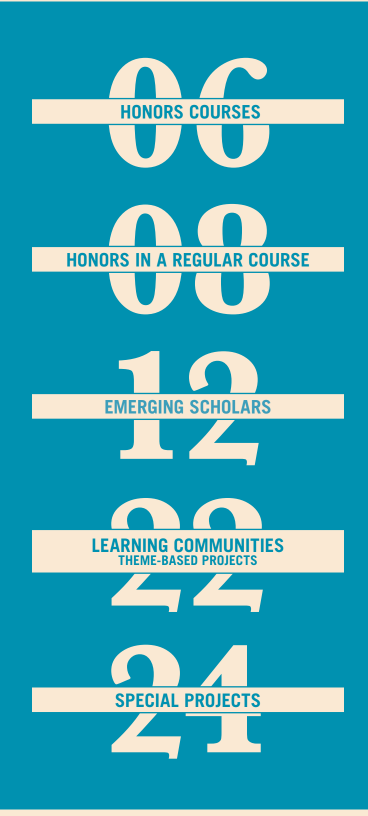
HONORS AND EMERGING SCHO<u>LARS</u>

Poster Presentation

LEARNING COMMUNITIES Theme-Based Poster Presentation

Wednesday, May 8, 2013 11:00 AM - 4:00 PM

Thursday, May 9, 2013 10:00 AM - 3:00 PM Awards Ceremony at 12:30 PM



AWARDS CEREMONY May 9, 2013 | N119, 12:30 PM

GREETINGS

DR. RUSSELL K. HOTZLER President

DR. BONNE AUGUST Provost & Vice President Academic Affairs

DR. PAMELA BROWN Associate Provost

EMERGING SCHOLARS RECOGNITION

LEARNING COMMUNITY RECOGNITION

BEST POSTER AWARDS **DR. SELWYN WILLIAMS** Director Undergraduate Research

DR. ESTELA ROJAS Director Learning Communities

DR. RENETA LANSIQUOT Assistant Director Honors Scholars Program

HONORS SCHOLARS RECOGNITION

BARBARA GRUMET, JD Dean School of Professional Studies

DR. JANET LIOU-MARK Director Honors Scholars Program

MS. LAURA YUEN-LAU Coordinator Honors Scholars Program



HONORS COURSES

LAW 4900H: SENIOR LEGAL SEMINAR HONORS Prof. Mary Sue Donsky

Mina Abusafe — The "Carthage" Trial (Joseph Smith murder trial Sunnie Aubain — The Charlie Manson Trial Danielle Berman — The John Brown Trial Mohit Kumar — The Sam Sheppard Trial Frantz Michaud — The Amistad Trial Jeniele O'Sullivan — The Massie Trials Elvis Perez — The Patty Hearst Trial Gayle Roberts — The Thaw (White murder) Trial Dalaihann Smith — The Lizzie Borden Trial Douglas Triglianos — The Al Capone Trial Kevin Wu — The John Hinckley, Jr. Trial

ABSTRACT: Each student will research one of the most famous trials in American history. They will research primary and secondary authority in order to prepare papers and posters about their trials. They will use the peer review process to raise questions about each other's trials. Each student will make an oral presentation about their trial.



BOWLING AT MAPLE LANES December 20, 2012

HONORS AND EMERGING SCHOLARS POSTER PRESENTATION December 5 & 6, 2012



HONORS IN A REGULAR COURSE

THE OBAMACARE

Mina Abusafe Prof. Marco Castillo **GOV 2014:** American Constitutional Law

THE HARLEM RENAISSANCE

Abraham Aviles Prof. Anna Krauthammer ENG 1121: English Composition I

LEARNING SCIENCE IN VIRTUAL WORLDS

Gabrielle Bartomeo Prof. Reneta Lansiquot ENG 1773: Weird Science: Interpreting and Redefining Humanity

METAL VS. PORCELAIN RESTORATIONS

Man Chun Chan Prof. Renata Budny **RESD 1212:** Fixed Prosthodontics II

MIDDLEGROUND:

DEVELOPING A WEB SERVICE WITH SPRING AND HIBERNATE Maciej Citowicki Prof. Eric Sabbah CST 4713: Web Application Development in Java

EXPLORING THE GOOD AND EVIL OF SOCIAL PSYCHOLOGICAL BEHAVIOR USING EYE TRACKING TECHNOLOGY

Prof. Howard Sisco PSY 2401: Social Psychology

OPTIMIZATION PROBLEMS IN COMPUTING

Prof. Ezra Halleck MAT 1475: Calculus I

BAR ATTACHMENT SYSTEMS Yamilka Feliz Prof. Renata Budny RESD 1212: Fixed Prosthodontics II

DID SOCIAL ATTITUDES EVOLVE? Felicia Francis Prof. Michael Siegel MAT 1272: Statistics

ANALYSIS OF BIO-DIVERSITY OF HUDSON RIVER Zaw Myo Hein Prof Lyrmi Chosh Dastidar

MAT 2580: Linear Algebra

FACADES, ADAPTIVE COMPONENTS AND ASSEMBLIES

Sergiy Humenyuk Prof. Alexander Aptekar ARCH 2430: Building Technology IV

THE OBAMACARE

Mohit Kumar Prof. Marco Castillo **GOV 2401:** American Constitutional Law

MINIMUM WAGE:

YESTERDAY, TODAY AND TOMORROW Pablo Lara Prof. Randall Hannum ECON 1101: Macroeconomics

SPORTS ENTERTAINMENT AND THE LAW

DialloRafik Madison Prof. Jerome Greenberg LAW 3543: Sports and Entertainment Law

WHY IS THERE NO EFFECTIVE VACCINE AGAINST HIV? Christie Magloire Prof. Andleeb Zameer

BIO 1201: Biology II

THE ART OF SHADE MATCHING AND STAINING PORCELAIN FUSED TO METAL DENTAL RESTORATIONS

Gale D. Matthews Prof. Daniel Alter **RESD 2414:** Restorative Dental Ceramics Practicum

THE CULTURAL AFTERMATH OF WORLD WAR I MD Mofidul Hossain Mia Prof. Mark Noopan

ENG 3402: Progressive Voices

IMPORTANCE OF ARABIC LANGUAGE Taj Nahar

Prof. Sadek Boumahchad ARB 1101: Elementary Arabic I **TOOTH BRUSHING-BEFORE OR AFTER EATING** Jodie Nathan Prof. Susan Davide **DEN 1200:** Principles of Dental Hygiene Care II

IMPORTANCE OF ARABIC LANGUAGE

Niki Patel Prof. Sadek Boumahchad ARB 1101: Elementary Arabic

NEW YORK DOMINICANS AND THE SPANGLISH IMPACT

Prof. Laura Hapke ENG 1121: English Composition II

MIDDLEGROUND: DEVELOPING A WEB SERVICE WITH SPRING AND HIBERNATE Stanislav Podolski

Prof. Eric Sabbah CST 4713: Web Application Development in Java

DOUBLE RAINBOW: WHAT DOES IT MEAN?

Dominick Prince Prof. Ezra Halleck MAT 1475: Calculus I

ANALYSIS OF THE BACTERIAL RESPONSE TO DIFFERENT ANTIMICROBIALS/ANTIBIOTIC PRODUCTS AFTER EXPOSURE TO SUB-LETHAL CONCENTRATIONS

Sumaiya Raiyan Prof. Marie Montes-Matias **BIO 3302:** Microbiology I

ARCHITECTURAL SUSTAINABLE DESIGN APPROACH: THE TOPOGRAPHY OF COMMUNITIES

Margarita Salas Prof. William Valdez ARCH 1210: Design Foundation II

UNFAIR HOUSING PRACTICES:

THE UNDOCUMENTED WORKER'S PLIGHT Tamir Smart Prof. Andre Applewhite LAW 2304: Legal Research II

BREATHABLE INSULATION FROM RECYCLABLE MATERIALS

Valentina Stanovova Prof. Paul King ARCH 3691: Advanced Design and Building Information

BIOMECHANICS, ANATOMY AND COMMON INJURIES, TREATMENTS OF THE ROTATOR CUFF

Fric Tai Prof. Oluwakemi Kadiri BIO 2312: Human Anatomy and Physiology II

DRUG EFFECT IN THE SYSTEM OF COUPLED QUANTUM WELLS Armando Xhimanki Prof. Oleg Berman PHYS 1442: Physics 2.3

THE OBAMACARE

Wai Yee Yeung Prof. Marco Castillo **GOV 2014:** American Constitutional Law



EMERGING SCHOLARS

ARDUINO MICROCONTROLLER/ROBOTICS PROGRAMMING AND MATLAB, "OPEN SOURCE" PROGRAMMING EQUIVALENTS Joe Nathan Abellard Prof. Edward Morton

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY

Victor Agard Profs. Alexander Aptekar & Paul King

WRITING ABOUT ARCHITECTURE

Tasnuva Ahmed Profs. Alexander Aptekar & Paul King

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE

Rene Alcon Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt, Brian Ringley & Sanjive Vaidya

A GRAPH REACH ABILITY TOOL IMPLEMENTATION Smail Ali Prof. Katia Hristova

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE

Cindy Alonzo Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt, Brian Ringley & Sanjive Vaidya

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE

Cynthia Alonzo Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt Brian Ringley & Sanjive Vaidya

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Mario Alulema

Profs. Alexander Aptekar & Paul King

PARTITIONS OF INTEGERS AND THEIR APPLICATIONS MD Arefin Prof. Corina Calinescu ANALYSIS OF THE EFFECTS OF EXPOSURE TO TRICLOSAN ON ANTIBIOTIC SUSCEPTIBILITY OF BACTERIA Artemis Artoun Prof. Davida Smyth

HORIZONTAL VIOLENCE/BULLYING: STATE OF THE SCIENCE AND WORKSHOP Lizeth Baudin Profs. Elaine Leinung & Aida Egues

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY

Jose Bello Profs. Alexander Aptekar & Paul King

HORIZONTAL VIOLENCE/BULLYING: STATE OF THE SCIENCE AND WORKSHOP Samantha Blair Profs. Elaine Leinung & Aida Egues

PROTEIN CANCER MARKERS: TARGET SELECTION FOR SINGLE MOLECULE WHISPERING GALLERY MODE BIOSENSOR DEVELOPMENT Joseph Blanco Prof. Vasiliy Kolchenko

CREATING ART AND CREATING COMMUNITIES: THE ROLE OF ARTISTS IN THE GENTRIFICATION OF A BROOKLYN COMMUNITY Leah Ruth Braithwaite Prof. Lisa Pope-Fischer

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Osmany Cabrera Prof. Paul King

ONE-TO-ONE 3D PRINTING William Calderon Prof. Robert Cervellione

NEW DESIGN OF ENERGY STORAGE SYSTEM USING A FLYWHEEL Maureen Cauthen

Maureen Cauthen Prof. Masato Nakamura DIFFERENT WAYS OF SHOWING A DETAIL Genaro Cobar Prof. Jill Bouratoglou

CHRONICLING THE ACHIEVEMENTS AND ACTIVITIES OF HONORS SCHOLARS AT CITY TECH Tamrah Cunningham Prof. Reneta Lansiquot

EFFECT OF GARLIC, ONION, POMEGRANATE ON TETRAHYMENA THERMOPHILA SURVIVAL Christian F. Sebastien Dalencourt Prof. Ralph Alcendor

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Geury De La Cruz Profs. Alexander Aptekar & Paul King

HYDRO-SUSTAINABILITY IN COLUMBUS PARK Luiza De Souza Prof. Paul King

INTEGRATED MODELING OF SOLID WASTE MIXING WITH PARTICLE SIZE DISTRIBUTION Florin Diaconu Prof. Masato Nakamura

FLAVONOIDS: DIETARY SOURCES AND ANTI-ALZHEIMER'S DISEASE PROPERTIES MamadouDiallo Prof. Alberto Martinez

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Michael DiCarlo Profs. Alexander Aptekar & Paul King

ONE-TO-ONE 3D PRINTING Maksim Drapey Prof. Robert Cervellione

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE

Gareth Enahoro Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt, Brian Ringley & Sanjive Vaidya

DOUBLE JEOPARDY AND GLASS CEILINGS AS A MANIFESTATION OF GENDER AND RACIAL DISCRIMINATION Oluwatoni Esinsinade Prof. Costas Panayotakis

UV BIOMETERS USED IN THE CALCULATION OF COEFFICIENTS AND INTERCOMPARISON WITH OTHER SUN PHOTOMETERS Stephen Flemming Prof. Viviana Vladutescu PROTEIN CANCER MARKERS: TARGET SELECTION FOR SINGLE MOLECULE WHISPERING GALLERY MODE BIOSENSOR DEVELOPMENT Maria Fonseca Prof. Vasiliy Kolchenko

ROLE OF PATHOGENIC AND PHYSIOLOGICAL AUTO ANTIBODIES AGAINST CENTRAL NERVOUS SYSTEM ANTIGENS Unalissa Fresco Prof. Andleeb Zameer

INVESTIGATING WATER QUALITY Roger Galeano Prof. Diana Samaroo

ONE-TO-ONE 3D PRINTING Andrea Garrido Prof. Robert Cervellione

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Meisha Guild Profs. Alexander Aptekar & Paul King

ANALYSIS OF BIODIVERSITY OF THE HUDSON RIVER Zaw Myo Hein Prof. Urmi Ghosh-Dastidar

DETERMINING SUCCESS AFTER COLLEGE FOR COMPUTER SYSTEMS TECHNOLOGY STUDENTS Annique Henriques Prof. Eric Rodriguez

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Jonathan Hernandez Prof. Paul King

E-LEARNING AS IT RELATES TO STUDENTS, EDUCATORS AND JOB OPPORTUNITIES IN THE HOSPITALITY INDUSTRY Lauren Hunnewell Prof. Patrick O'Halloran

HIGH PERFORMANCE BUILDING ENVELOPES Edmund Huong Prof. Michael Duddy

THE ENERGY OF GRAPHS Adam Ibrahim Profs. Andrew Douglas & Thomas Tradler

EFFECT OF GARLIC, ONION, POMEGRANATE ON TETRAHYMENA THERMOPHILA SURVIVAL Saba Jaleel Prof. Ralph Alcendor

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Raymond Jimenez Prof. Paul King DOMESTIC VIOLENCE AND THE IMPACT ON AFRICAN AMERICAN WOMEN: A BRIEF OVERVIEW ON RACE, CLASS AND ROOT CAUSES Natalie Jones Prof. Christine Thorpe

LEGAL IMPLICATIONS OF AMERICAN SIGN LANGUAGE Andrei Kaineyeu Prof. Marissa Moran

THE CHEMISTRY OF FOOD: INVESTIGATING THE ANTI-ALZHEIMER'S DISEASE PROPERTIES OF RESVERATROL Harpreet Kaur Prof. Alberto Martinez

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY

Hochul Kim Profs. Alexander Aptekar & Paul King

ATOMIC FORCE MICROSCOPY STUDIES OF HYBRID GRAPHENE AND METAL OXIDE MATERIALS Adrian Klusek Profs. L. Jay Deiner & Diana Samaroo

UV BIOMETERS USED IN THE CALCULATION OF COEFFICIENTS AND INTERCOMPARISON WITH OTHER SUN PHOTOMETERS Gerti Kulla Prof. Viviana Vladutescu

ADAPTING TRADITIONAL JAPANESE ARCHITECTURE TO CONTEMPORARY DESIGN Brian Lall

Prof. Esteban Beita Solano

GETTING YOUR SNACKS WITH A SIDE OF E. COLI; WHY YOU SHOULD ALWAYS WASH YOUR HANDS Manhin Lam Prof. Davida Smyth

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Stephonie Leonard

Profs. Alexander Aptekar & Paul King

WHY IS THERE NO EFFECTIVE VACCINE AGAINST HIV? Christie Magloire Prof. Andleeb Zameer

CHRONICLING THE ACHIEVEMENTS AND ACTIVITIES OF HONORS SCHOLARS AT CITY TECH Mandy Mei Prof. Reneta Lansiguot

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Chantal Manning

Profs. Alexander Aptekar & Paul King

ADAPTING TRADITIONAL JAPANESE ARCHITECTURE TO CONTEMPORARY DESIGN Ana Matthews

Prof. Esteban Beita Solano

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Zachary McSween Prof. Paul King

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Evgenia Melnikova

Profs. Alexander Aptekar & Paul King

CHRONICLING THE ACHIEVEMENTS AND ACTIVITIES OF HONORS SCHOLARS AT CITY TECH Khoreece Mendoza Prof. Reneta Lansiquot

THE CULTURAL AFTERMATH OF WORLD WAR I MD Mofidul HR Mia Prof. Mark Noonan

PHOTODYNAMIC THERAPY: A NEW HOPE TO TREAT METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS? Tiffini Miller Prof. Zongmin Li

EFFECT OF GARLIC, ONION, POMEGRANATE ON TETRAHYMENA THERMOPHILA SURVIVAL Samar Mohsen Prof. Ralph Alcendor

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE

Rony Mora Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt, Brian Ringley & Sanjive Vaidya

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Chen MuJun

Profs. Alexander Aptekar & Paul King

NUMERICAL ANALYSIS OF SIZE AND SHAPE DISTRIBUTIONS OF SHREDDED MUNICIPAL SOLID WASTE Kazi Naznin Prof. Masato Nakamura

BACK FROM THE DEAD: AN EIDOPHUSIKON FOR RICHARD III Irina Nechaeva Prof. Christopher Swift

ADAPTING TRADITIONAL JAPANESE ARCHITECTURE TO CONTEMPORARY DESIGN Loyra Nunez Prof. Esteban Beita Solano DATA MINING OF REMOTELY SENSED INFORMATION FOR ENVIRONMENTAL, EARTH AND CLIMATE STUDIES Patrick O'Gara Prof. Hamidreza Norouzi

HORIZONTAL VIOLENCE/BULLYING: STATE OF THE SCIENCE & WORKSHOP Oluyinka Oluwashola Profs. Elaine Leinung & Aida Egues

LIQUID MATERIALS WITH RECYCLED CONTENT Patricia Paredes Prof. Alexander Aptekar

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Edwin Pena Profs. Alexander Aptekar & Paul King

VERSATILE DRUG DELIVERY PORPHYRIN COMPOUNDS IN CANCER THERAPY Evelyn Perez Prof. Diana Samaroo

ONE-TO-ONE 3D PRINTING Cody Allen Pfleging Prof. Robert Cervellione

CHRONICLING THE ACHIEVEMENTS AND ACTIVITIES OF HONORS SCHOLARS AT CITY TECH Walter Rada Prof. Reneta Lansiquot

ANALYSIS OF THE BACTERIAL RESPONSE TO DIFFERENT ANTIMICROBIALS/ANTIBIOTIC AFTER EXPOSURE TO SUB-LETHAL CONDITIONS Sumaiya Raiyan

Prof. Marie Montes-Matias

ADAPTING TRADITIONAL JAPANESE ARCHITECTURE TO CONTEMPORARY DESIGN

Erick Ramirez-Miranda Prof. Esteban Beita Solano

EFFECT OF GARLIC, ONION, POMEGRANATE ON TETRAHYMENA THERMOPHILA SURVIVAL Jose Rivera Prof. Balph Alcendor

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Jason Robinson Profs. Alexander Aptekar & Paul King

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Jefchy Rojas Prof. Paul King **FINITE AND INFINITE DIMENSIONAL SPACES** Rinaldi Romulus Profs. Holly Carley & Lin Zhou

TO BE OR WHAT TO BE Noah Ruede Prof. Adrianne Wortzel

CONNECTING STUDENTS WITH PROFESSIONALS AROUND THE WORLD Toar Sadia

Profs. Jill Bouratoglou & Lia Dikigoropoulou

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Mehran Sadiq Prof. Paul King

ANALYSIS OF BIODIVERSITY OF THE HUDSON RIVER Joseph Saldarriaga Prof. Urmi Ghosh-Dastidar

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Adam Samih Prof. Paul King

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Zakarya Samih Prof. Paul King

CONNECTING STUDENTS WITH PROFESSIONALS AROUND THE WORLD Christina Segovia Profs. Jill Bouratoglou & Lia Dikigoropoulou

REMOTE MAPPING OF A ROBOTIC EXPLORER'S ENVIRONMENT Usman Sethy Prof. Farrukh Zia

MATHEMATICAL MODELING FOR PREDICTING GENERATION OF NEW YORK CITY MUNICIPAL SOLID WASTE (NYCMSW) Abraham Setiawan Prof. Masato Nakamura

EFFECT OF GARLIC, ONION, POMEGRANATE ON TETRAHYMENA THERMOPHILA SURVIVAL Nada Shedid Prof. Ralph Alcendor

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY

Valentina Stanovova Profs. Alexander Aptekar & Paul King

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE Maciej Stelmach Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt, Brian Ringley & Sanjive Vaidya THE EFFECTS OF POSITIVE REFRAMING ON EMOTIONAL STRESS AND WELL-BEING Eleanor Strehl Profs. Jean Kubeck & Pa Her

DESIGN OF NUTRIENT DELIVERY NETWORKS IN TISSUE CONSTRUCTS Issoufou Sylla

BUILDING A NETWORK INFRASTRUCTURE USING VIRTUALIZATION TECHNOLOGY William Tittmann Prof. Ossama Elhadary

RENEWABLE ENERGY'S PROSPECTS FOR PROMOTING ECONOMIC RECOVERY AND GROWTH Dennis Trotter Jr. Prof. Sean MacDonald

WHAT HAPPENS WHEN YOU HIT "ENTER"? PRESENCE OF MRSA ON COMPUTER KEYBOARDS? Wing Pan Kenny Tsang Prof Davida Smyth

DISASTER RECOVERY AND RESILIENT DESIGN IN CONEY ISLAND Erika Tubbs Prof. Paul King

SOLAR DECATHLON: GREEN TECHNIQUES ASSEMBLIES AND LIVING IN NEW YORK CITY Elena Tugusheva INVESTIGATING BUYING AND SELLING TRENDS IN ONLINE AUCTIONS Savpreet Walia Prof. Ossama Elhadary

ORDER AMIDST THE CHAOS: EXPLORING JULIA SETS AND THE MANDELBROT SET Mariama Wilson Prof. Victoria Gitman

DRAG EFFECT IN THE SYSTEM OF OCCUPIED QUANTUM WELLS Armando Xhimanki Profs. Oleg Berman & Ilya Grigorenko

THE PROBABILISTIC METHOD AND RAMSEY THEORY YiMing Yu Prof. Satyanand Singh

CLOSING THE LOOP: COMPLETING THE DESIGN/ ANALYSIS>FABRICATION>VALIDATION CYCLE

Yuliya Zavolunova Profs. Alexander Aptekar, Zach Downey, Anne Leonhardt Brian Ringley & Sanjive Vaidya

THE CALCULUS OF AMPLITUDE MODULATION IN RADIO RECEIVERS Suhua Zeng Prof. Satyanand Singh

WRITING ABSTRACTS FOR RESEARCH PROJECTS WAC Writing Fellows | February 28, 2013

LEARNING COMMUNITIES THEME-BASED PROJECTS

SO...WHAT? USING CAUSE AND EFFECT TO UNDERSTAND ELEMENTS OF MATH AND GRAMMAR

Ousmane Bah, Luis Carvajal, Hamsa Dirir, Abrar Jaber, Woodly Lincifort, Martin Marte, Kelsy Matthew, Andrew Paul, Marcel Roman, Theodore Sewell, Bikramjit Singh, Sage Stoney, Tejhmar Sunda, Kelsey Tiamfook

Profs: Holly Carley and Jennifer Sears

MAT1175: Fundamentals of Mathematics ENG 1101: English Composition I



MUSEUM OF AMERICAN FINANCE February 28, 2013

> **CULTIVATING FINE DINING ETIQUETTE** Prof. Karen Goodlad | March 12, 2013



SPECIAL PROJECTS

RESEARCH AND DEVELOPMENT OF A MOBILE APPLICATION Walter Rada Prof. Marcos Pinto

THE IMPORTANCE OF THE MOTHERBOARD AND CPU IN A COMPUTER SYSTEM

Hector Feliz, Mamun Hasan, Montgomery Hat Prof. Harrison Carranza **CST1215:** Operating Systems Fundamentals

CLOUD COMPUTING: A NEW WORLD OF TECHNOLOGY FOR EDUCATION AND BUSINESSES

Kyron De la Rosa, George Henriquez, Jason Jamna Prof. Harrison Carranza CST1215: Operating Systems Fundamentals

CET STUDENT ADVISEMENT SYSTEM IMPLEMENTATION USING THE WEB SERVER STACK LAMP Mikhail Persaud Prof. Aparicio Carranza CET4982: Special Project Technology

SURVEY OF INFORMATION THEORY AND PROBABILITY CONNECTED TO CRYPTOGRAPHIC SCHEMES Rahman Bakare Prof. Aparicio Carranza CET4982: Special Project Technology

SIMPLE SEARCH ENGINE IMPLEMENTATION USING THE WEB SERVER STACK WAMP Ernst Tranquille Prof. Aparicio Carranza CET4982: Special Project Technology

SURVEY OF NEW SECURITY THREATS FOR COMPUTER NETWORK USERS

Aziz Matoug Prof. Aparicio Carranza CET4982: Special Project Technology

ADVANCING LIBRARY RESEARCH TECHNIQUES Prof. Maura Smale | February 28, 2013



A LIVING LABORATORY: REVITALIZING GENERAL EDUCATION FOR A 21ST-CENTURY COLLEGE OF TECHNOLOGY

U.S. Department of Education Title V program #P031S100159

OPENLAB STUDENT COMMUNITY TEAM Shawn Brumell, Ruchoma Kaganoff, Zam Mozumder, Patricia Persaud, Amber Vinson **ADVISORS:** Charlie Edwards, Scott Henkle, Andrew McKinney, and Jody Rosen

OPENLAB INFORMATION DESIGN INTERNSHIP WITH EARLY-ADOPTER Juan Vargas

NSF LOUIS STOKES ALLIANCE FOR MINORITY PARTICIPATION (LSAMP) PROGRAM PROGRAM COORDINATOR: Ms. Jodi-Ann Young

MEINA OF ALNEL: EXPLORING THE EFFECTS OF NARRATIVE-FOCUSED PROGRAMMING ON ROLE PLAYING GAME DEVELOPMENT Tamrah Cunningham Prof. Reneta Lansiquot

DEVELOPING A NYC MTA TRIP PLANNER APP TO WORK WITH WINDOWS PHONE 8, WINDOWS 8 AND WINDOWS RT Odefe Enabulele Prof. Jose Reyes Alamo

MICROMECHANICAL EXPERIMENTAL AND ANALYTICAL INVESTIGATIONS OF THE PERMEABILITY OF THE CEMENTLINE OF A SINGLE OSTEON Justen Garner Prof. Gaffar Gailani

RESEARCH EXPERIENCES FOR UNDERGRADUATES IN SATELLITE AND GROUND-BASED REMOTE SENSING AT NOAA-CREST 2 NSF REU Grant # AGS-1062934 Profs. Reginald Blake and Janet Liou-Mark

TEMPORAL & SPATIAL DISTRIBUTION OF EXTREME HEAT EVENT IN NYC METRO-AREA Mohammed Alvi Dr. Jorge Gonzalez

TEMPORAL AND SPATIAL VARIABILITY IN THE OCEAN COLOR DATA OF THE LONG ISLAND SOUND REGION Robert Bararwandika Dr. Samir Ahmed





PERMAFROST AND CLIMATE CHANGE Sikha Basnet Dr. William B. Rossow

GRAPHYTE AND AURUM: LEARNING MODULES FOR REMOTE SENSING CLASSIFICATIONS

Luis Bello Dr. Irena Gladkova

SPECTRAL ANALYSIS OF SOIL MOISTURE TIME SERIES FROM THE NOAA-CREST OBSERVATION SITE IN MILLBROOK, NY Amelise Bonhomme Dr. Nir Krakauer

PROCESSING AND ANALYSIS OF SNOWPACK, METEOROLOGICAL, AND MICROWAVE REMOTE SENSING DATA Christopher Chan Dr. Tarendra Lakhankar

FLOW BEHAVIORS UNDER SURFACE SHEAR AND VELOCITY CONDITIONS Rifat Hussain Dr. Hangsong Tang

WATER RESOURCES, WEATHER EXTREMES, SUSTAINABILITY, AND CLIMATE CHANGE EFFECTS ON WATER RESOURCES

Dr. Charles Vörösmarty

DOWNSCALING OF SMOS DATA USING NDVI, ELEVATION, AND SAND FRACTION Juan Mejia Dr. Tarendra Lakhankar

CREATING AND SUSTAINING DIVERSITY IN THE GEO-SCIENCES AMONG STUDENTS AND TEACHERS IN THE URBAN COASTAL ENVIRONMENT OF NEW YORK CITY

NSF ODEG Grant #1108281

PHYS 1112: Principles of Science II Prof. Reginald Blake

CLIMATE CHANGE IMPACTS ON WATER RESOURCES David Anderson, Jia Ling He, Min Jee Lee, Nicole Ponce, David Rohee, Jose Tejada, and Aphique Woods-Joseph

CLIMATE CHANGE IMPACTS ON HEALTH

Lisa Ali, Anzhelika Masheyeva, Maurico Moreno, Sunil Ragoonath, Catherine Sosa, and Jian Quan Tan

CLIMATE CHANGE IMPACTS ON ENERGY

Saira Bhutta, Steven Ciorciari, Tommy Hua, Shatoya Jackson, Steve Nurse, Jorge Ordonez, Ifetolani Oyedepo Omooye, Lukasz Pypec, and Raphael Velasquez

NEW YORK CITY RESEARCH INITIATIVE (NSF OEDG) USING NEURAL NETWORK TECHNIQUES TO PREDICT SURFACE PM2.5 LEVELS FROM OPTICAL AND METEOROLOGICAL DATA

Nkosi Alleyne, Michael Hirschberger, Gary Bouton, Lina Cordero, & Mr. Christopher Widi (City Poly High School) **MENTOR:** Prof. Barry Gross

NEW YORK CITY RESEARCH INITIATIVE (NSF OEDG)

Image Compression and Image Processing Alyssa Taylor, Maurice Evans, & Mr. Noam Pillischer (Urban Assembly Institute of Math and Science for Young Women) **MENTOR:** Prof. Tanvir Prince

MEDU 2901: PEER LEADER TRAINING IN MATHEMATICS

MAA Tensor Foundation Women and Mathematics Grant and the Black Male Initiative Dr. AE Dreyfuss

WHAT TECHNIQUES CAN THE PEER LEADER USE TO SUPPORT STUDENTS' LEARNING IN WORKSHOP? Frederic Anglade

HOW CAN THE WORKSHOP SETTING SUPPORT FEMALE STUDENTS TO PERSEVERE IN A COLLEGE ALGEBRA AND TRIGONOMETRY COURSE? Yanira Garcia

WHAT STRATEGIES CAN BE INCORPORATED IN A STATICS I WORKSHOP THAT LESSEN STUDENTS' DEPENDENCE ON THE PEER LEADER? Chad Joseph

WHAT IS THE ROLE OF THE PEER LEADER IN HELPING STUDENTS DEVELOP PERSEVERANCE IN A STATICS I WORKSHOP? Carolina Mata

HOW DOES THE PEER LEADER'S LEARNING BENEFIT FROM LEADING A WORKSHOP IN COLLEGE ALGEBRA AND TRIGONOMETRY COURSE? Renautha Rose

HOW CAN THE PEER LEADER INVOLVE FEMALE STUDENTS IN A STATICS I WORKSHOP? Khalil Rouchdy

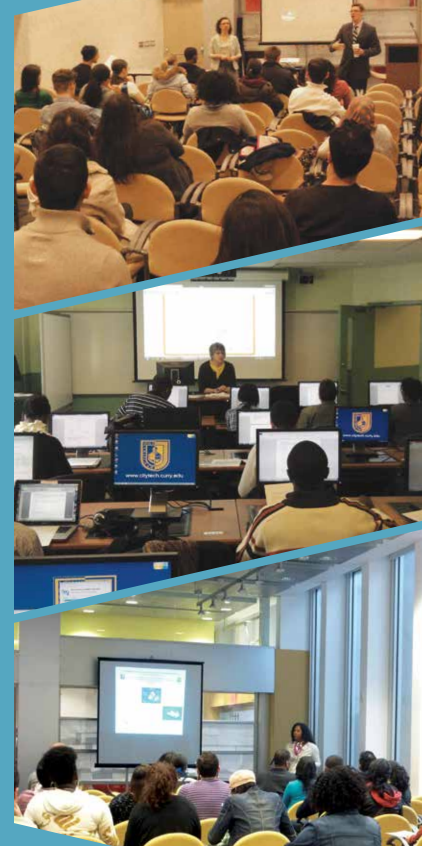
HOW DOES THE PEER LEADER RESPOND TO VARIOUS LEARNING STYLES IN AN INTERMEDIATE ALGEBRA AND GEOMETRY WORKSHOP? Awolou Sossa

HOW DOES THE PEER LEADER HELP STUDENTS TO MOTIVATE THEMSELVES TO LEARN ALGEBRA AND GEOMETRY? Stan Shur HOW CAN WORKING IN GROUPS HELP STUDENTS TO PERFORM BETTER IN AN ALGEBRA AND GEOMETRY COURSE? Sonya Sultana

HOW DOES THE GROUP MOVE TO THE PERFORMING STAGE IN A PROBABILITY WORKSHOP? Yi Ming Yu

DEVELOPING AND DELIVERING EFFECTIVE RESEARCH PRESENTATIONS

CAPSTONE WORKSHOP Dr. AE Drevfuss | April 2, 2013



DESIGNING RESEARCH POSTER PRESENTATIONS Prof. Cinda Scott | April 18, 2013

ACKNOWLEDGEMENTS

To the dedicated professors for mentoring students.

And a heartfelt thank you for your work "behind the scenes" to make this event a successful one:

Associate Provost Pamela Brown Dean Barbara Grumet Interim Dean Karl Botchway Dean Kevin Hom Prof. Julia Jordan Ms. Lauri Shemaria-Aguirre Dr. AE Dreyfuss Ms. Jodi-Ann Young Ms. Laura Yuen-Lau Mr. David Turkiew Mr. George Lowe Mr. Teddy Adolphe Mr. Jeff Novak Mr. Lubosh Stepanek Ms. Mursheda Ahmed Ms. Milica Jevtic Ms. Karmen Yu Mr. Guannain Zeng

A special thank you to the professors who served as judges for the poster competition:

Ralph Alcendor Reginald Blake Renata Budny Gwen Cohen-Brown Aida Egues Paul King Elaine Leinung Alberto Martinez Hamidreza Norouzi Tony Nicolas Cinda Scott Liana Tsenova Viviana Vladutescu

A special recognition and appreciation to **Jonathan Campoverde** for designing the program.

🚺 NEW YORK CITY COLLEGE OF TECHNOLOGY