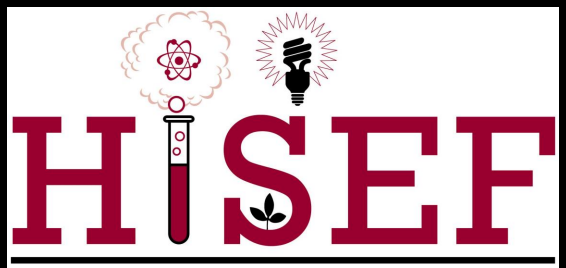
Congratulations HISEF Winners



Hamilton Invitational Science and Engineering Fair

February 27, 2016

HONORABLE MENTION

Elementary School Entries

HONORABLE MENTION

Elementary School Entries

PLANT SCIENCES

- ACP
- Will Napolitano
- The Effect of
 Different Fertilizer

 Types on Plant
 Growth

ENVIRONMENTAL SCIENCE

5th Grade

- CTA Freedom
- Sean Chance
- Trinity Wood
- Faster Than The Speed of Light

- Ryan Elementary
- Lilli Seebold
- Liberty Wall
- Salty Solutions

CELLULAR AND MOLECULAR BIOLOGY

- Haley Elementary
- Adison Derbas
- Sanaa Dennis-Burch
- Olivia Chapa
- Egg-Celent Floating

CHEMISTRY

5th Grade

- Bologna Elementary
- Natasha Hill
- Erika Soto
- Annisa Salinas
- Which Fruits Mess Up Gelatin

- Haley Elementary
- Bailey Reynolds
- Jaymie Wollert
- Egg-Cellent Chemistry

EARTH AND PLANETARY SCIENCE

5th Grade

- CTA Independence Campus
- Evan Gratton
- Jackson Bowling
- Now You're Cooking

- Ryan Elementary
- Tien Jin Schnolo
- Elijah Burland
- Wacky Weather vs.Lovely Landscape

PHYSICS AND ASTRONOMY

5th Grade

- Santan Elementary
- Anna Yao
- Abigail Keyes
- Time to Bounce

6th Grade

- Jacobson Elementary
- Josh Lozza
- Transfer of Energy

- Jacobson
- Nolan Burke
- Kabir Nagpal
- Transfer of Energy

ENGINEERING

5th Grade

- Ryan Elementary
- Cameron Bautista
- Jack Li
- Olivia Drogosz
- Model Mayhem

- Riggs Elementary
- Lance Parise
- Davis Church
- Homemade Electric Car

HONORABLE MENTION

Jr. High Entries

PLANT SCIENCES

7th Grade

- Catie Davidson
- Paige Shelite
- Payne Junior High
- Wacky Water

7th Grade

- Colleen Robinson
- Rebecca Hilbun
- Payne Junior High
- Plants vs Pollution

- Ben Falkner
- Payne Junior High
- Plants vs
 Crickets

MEDICINE AND HEALTH

7th Grade

- Melissa Lin
- Bogle Junior High
- The Effect of SugarContent in Candyon Time toDissolve

- Aubree Flores
- Santan Junior High
- Get Your Head in The Game

BEHAVIORAL AND SOCIAL SCIENCE

- Nivea Krishnan
- Grace Connolly
- Bogle Junior High
- The Effect of Music on a Cognitive Task

ENVIRONMENTAL SCIENCE

7th Grade

- Saachi Poddar
- Willis Junior High
- Global Warming's Impact on Coral

- Tess Ward
- Sydney Eliason
- Payne Junior High
- BiodegrationGeneration

CELLULAR AND MOLECULAR BIOLOGY

- Hannah Hudson
- Casteel
- The Effect of Water Snails on the Ability of Elodea to Photosynthesize

CHEMISTRY

7th Grade

- Ika Lin
- Santan Junior High
- TemperaturesBelow Freezing

- Tiffany Ticlo
- ACP
- The Effect of Household Chemicals on Graffiti Removal

EARTH AND PLANETARY SCIENCE

7th Grade

- Alina Jelinski
- Macayla Frost
- Andersen Junior High
- THE POWER OF SOLAR

- Debbie Thai
- Santan Junior High
- Waves on the Shore

PHYSICS AND ASTRONOMY

7th Grade

- MacKenzie Bradbeer
- Willis Junior High
- The Effect of Electrolysis on Water

- Zoe Felbein
- ACP
- How the Types of Metal Affects the Kinetic Friction on Ice

COMPUTER SCIENCE

7th Grade

- McKay Porter
- Bogle Junior High
- The Effect of
 Parabolic Reflector
 Material on Wi-Fi
 Signal Strength

- Max Camp
- Santan Junior High
- Kill-a-watt
 Challenge

ENGINEERING

7th Grade

- Mason Salonic
- Casteel
- The Effect of Heat on Popular Insulations

7th Grade

- Caden McDaniel
- Trevor Kaiser-Borning
- Thomas Driggs
- Payne Junior High
- Twenty-feet Underground

- Ben Abercrombie
- Casteel
- The Effect of
 Foundation Type on
 Weight Required to
 Settle It

MATHEMATICAL SCIENCE

- Ryan Mehio
- Max Lipman
- Bogle Junior High
- The Effect of Different Forwards in Fifa 16 on the Amount of Goals they Score

HONORABLE MENTION

High School Entries

PLANT SCIENCES

- Ariel Law
- (ACP-Erie High School/Hugo Garcia)
- Aquaponics

BIOMEDICAL AND HEALTH SCIENCE

- Samihan Dani
- (Hamilton High/Raxha Bhadgev)
- The Fatty Acid Mystery

ANIMAL SCIENCES

- Tai Combs
- (Perry High/Karen Hutchinson)
- The Effects of Acidity on Brine Shrimp

BEHAVIORAL AND SOCIAL SCIENCE

- Payton Frei
- Allison Lozza
- (Hamilton High/Sara Loutzenheiser)
- How Different Facial Features
 Affect Facial Recognition

EARTH AND ENVIRONMENTAL SCIENCE

- Ankita Puri
- (Hamilton High/Jyoti Nair)
- The Effect of Types of Sun Protectants on the Mass of Coral

BIOCHEMISTRY

- Izaak Hernandez
- (Casteel High/Patricia Jones)
- The Effect of Minerals on Plant Growth

CELLULAR AND MOLECULAR BIOLOGY

- Ishaan Bakhle
- (Hamilton High/Raxha Bhadgev)
- The Effect of Type of Glycation-Combatant on Seperation of Glucose from a Solution Over Time

COMPUTATIONAL BIOLOGY

- Jahnavi Pejavar
- Sathe, Raywa
- (Hamilton High/Debbie Nipar)
- The Effect of Mutations on the Specificity of Argonaute-2

ENERGY: CHEMICAL

- (Michael) Jialin Li
- (Hamilton High/Brian Sears)
 - Surface Vs. Luminol

ENERGY: PHYSICAL

- Halle Wilson
- (Hamilton High/Raxha Bhadgev)
- The Effect of Walking on Electricity

PHYSICS & ASTRONOMY

- Zhengdong Wang
- (Hamilton High/Debbie Nipar)
- Holistic Flare Prediction Using Aggregated Solar Cycle 23-24 Magnetograms and Intensitygrams

PHYSICS & ASTRONOMY

- Thomas Kulaga
- (Hamilton High/Raxha Bhadgev)
- Wi-Fi Wonders

ENVIRONMENTAL ENGINEERING

- Blawn, Kamryn
- Hamilton High/Stephanie Syverson)
- Optimizing Mineral Carbonation to Sequester Carbon Dioxide

MATERIALS SCIENCE

- Natalie Brittner
- Maya Mortensen
- (Perry High/Karen Hutchinson)
- The Effect of Sanitary Pad Material on Absorptive Capacity and Cost

MATHEMATICS

- Justin Zhu
- (HHS/Nipar)
- Climate Change and Economic Development: Optimizing the Economic, Technological, and Societal Growth of Countries Using Timetable Operations

SYSTEMS SOFTWARE

- Rohit Nandakumar
- (BHS/ Kathryn Driving Hawk)
- Health Connect: Wirelessly Connecting Patients and Doctors

3rd PLACE

Elementary School Entries

PLANT SCIENCES

- Knox Gifted Academy
- Risha Bhoite
- Algae in Action

PHYSICS AND ASTRONOMY

5th Grade

- Riggs Elementary
- Drake Cluff
- Jack Kaplan
- Michael Schaeffer
- Supreme Beam

- Fulton Elementary
- Natalie Baldwin
- Taylor O'Brien
- To Infinity and Beyond

BEHAVIORAL AND SOCIAL SCIENCE

- Santan Elementary
- Kaytlyn Jackson
- Liliana Wagner
- The Science Behind Psychology

ENVIRONMENTAL SCIENCE

5th Grade

- Conley Elementary
- Syed Sarim Hussaini
- Samuel Franco
- Michael Bastian
- Snow Liquification

- Sanborn Elementary
- Frederick Ryan Subia
- Vivian Nguyen
- Andrew Huynh
- Around and Around

CELLULAR AND MOLECULAR BIOLOGY

- Andersen Elementary
- Owen Kelly
- Maya Lewis
- Jacob Amezcua
- Metal Zapper

CHEMISTRY

5th Grade

- Knox Gifted Academy
- Jaelle Valentine
- Connor Williams
- pH Predictors

- Weinberg Elementary
- Lamya Zebian
- Kendal Gooch
- Abraham Duran
- Experi"mint"ing with Temperatures

EARTH AND PLANETARY SCIENCE

5th Grade

- Humphrey
- Natasha Hester
- Lilly Wehner
- Making Craters

- Navarrete
- Emma Nihill
- Hanna Nihill
- Flood Barriers

ENGINEERING

5th Grade

- Carlson Elementary
- Ella Davis
- Chance Lake
- Callen Peterson
- Floating Phenomenon

- CTA Freedom
- Miles Fawson
- FabricatingFriction

3rd PLACE

Jr. High Entries

PLANT SCIENCES

7th Grade

- Preston Thompson
- Casteel
- The Effect of Microwaves on the Growth of Seeds

- Mireya Borgen
- Casteel
- The Effect of Hydrogen Peroxide on the Growth of Begonia Roots

MEDICINE AND HEALTH

7th Grade

- Ethan Kennedy
- BAMS
- BPA Levels in Bottled Water

- Rekha Wijesuriya
- ACP
- The Effect of the Type of Basketball Shoe on Knee Strain

ANIMAL SCIENCES

- Andrew Li
- Raunak Mukherjee
- Conner Ashby
- Bogle Junior High
- The Effect of Diatomaceous Earth as a Pesticide

BEHAVIORAL AND SOCIAL SCIENCE

7th Grade

- Payton Dyet
- Casteel Which
 Memorization
 Technique Works
 Best When Trying to
 Memorize a Song?

- Patrick Kigin
- Ben Sagredo
- Bogle Junior High
- Cell PhoneDistractions

ENVIRONMENTAL SCIENCE

7th Grade

- Erin Anglin
- Payne Junior High
- Plants vsPollution

- Andrew Prouty
- Payne Junior High
 - Got Depth

CELLULAR AND MOLECULAR BIOLOGY

7th Grade

- Anna Jiang
- ACP
- Potato Cells: The Effect of Potato (Cell) Size on the Amount of Diffusion

- Priyanshi Chudasama
- ACP
 - The Effect of the
 Temperature of Isopropyl
 Alcohol (Precipitation
 Agent) on a DNA
 Extraction Process

CHEMISTRY

7th Grade

- Christian Alvarado
- Willis Junior High
- Rust or Bust

- McKennaMessenger
- Payne Junior High
- Sweeteners & Sugar

EARTH AND PLANETARY SCIENCE

7th Grade

- David HaneysmithJacob Guardado
- Bogle Junior High
- The Effect of Base Width and Tower Height on Stability

- Casteel
- The effect of permeability on soils?

PHYSICS AND **ASTRONOMY**

7th Grade

- Abbie Jin
- ACP
- The Effect of the Making Waves Platform Angle on Soil Impact

- Kaelah Kerr
- Payne Junior High

COMPUTER SCIENCE

7th Grade

- Raegan Williams
- Bogle Junior High
- The Effect of Material Type on the Distance Wi-Fi Travels

- William Becker
- Bogle Junior High
- The Effect of Overclocking on a Raspberry Pi's CPU

ENGINEERING

7th Grade

- Samantha Story
- ACP
- Trust in the Rust:
 The Effect of the
 Liquid on the
 Amount of Rust

- Bryn Creek
- Willis Junior High
- Building in Earthquake Prone Zones

MATHEMATICS

7th Grade

- Gunner Rodarte
- ACP
- Crushed vs. Cubed Ice, That's Nice (A Surface Area Comparison)

- Logan Ferrera
- Santan Junior High
- Games Will Save

3rd PLACE

High School Entries

PLANT SCIENCES

- Jin Ni
- Zoe Kross
- (Basha High/Charina DeCaro)
- Effect of Acid Rain on Nitrogen Fixing Bacteria in Plants

BIOMEDICAL AND HEALTH SCIENCE

- Kiera Blawn
- Komal Agrawal
- (Hamilton High/Debbie Nipar)
- The Reduction of Alzheimer's Disease by Activating Sirtuin1 through Resveratrol

MICROBIOLOGY

- Rashmi Athavale
- (Hamilton High/Stephanie Syverson)
- The Effect of an Amphicillin Resistant Plasmid on the Transformation of *E.coli*

ANIMAL SCIENCES

- Ameera Patel
- Erika Brady
- (Hamilton High/Stephanie Syverson)
- Light It Up

BEHAVIORAL AND SOCIAL SCIENCE

- Alisha Goyal
- (Hamilton High/Raxha Bhadgev)
- Schedule it, and grades will come

EARTH AND ENVIRONMENTAL SCIENCE

- Maggie Mulligan
- (Hamilton High/Raxha Bhadgev)
- Hold Your Breath

BIOCHEMISTRY

- Shaun Victor
- (Hamilton High/Raxha Bhadgev)
- The effect of Ascorbic Acid concentration on caffeine levels in water

CELLULAR AND MOLECULAR BIOLOGY

- Benjamin Crimando
- (Hamilton High/Stephanie Syverson)
- The Effect of Hand Drying Methods on The Spread of Microorganism

COMPUTATIONAL BIOLOGY AND BIOINFORMATICS

- Justin Yu
- (Hamilton High/Debbie Nipar)
 - Exploration of the Feasibility of Biomimetic Hydrogels and Their Potential Implications and Drug Delivery

CHEMISTRY

- Zachary Chaddock
- Alan Barnes
- (Hamilton High/Sara Loutzenheiser)
- The Effect of Distillation or Solar Desalination on Salt Water

- Jesus Galvan
- (Hamilton High/Christopher Mattix)
- Dissolved Oxygen in Water

ENERGY: CHEMICAL

- Cassandra Smith
- (Chandler High/Deana Martin)
- The Concentration of Solute on Hydrogen Production in a Hydrogen Fuel Cell

ENERGY: PHYSICAL

- Roshan Sanyal
- (Hamilton High/Brian Sears)
- The Effect of Bridge Designs on Damage due to Earthquakes

ENGINEERING MECHANICS

- Manuel Morales
- Neil Naik
- (Perry High/Karen Hutchinson)
- Effects of Water Waves on Structures

ENVIRONMENTAL ENGINEERING

- Emma Merritt
- (Hamilton High/Raxha Bhadgev)
- Magic Mushrooms

MATERIALS SCIENCE

- Lena Han
- (Hamilton High/Sara Loutzenheiser)
- The Effect of Size and Material on Reverberation Produced in a Concert Venue

ROBOTICS & INTELLIGENT MACHINES

- Isaac Chappell
- (Basha High/Michael McKelvy)
- Incorporating Ethics into Robotic Systems

MATHEMATICS

- Shivam Mohite
- (HHS/Sears)
- Fractals

SYSTEMS SOFTWARE

- Shardul Kothapalli
- (Hamilton High/Debbie Nipar)
- A Novel Way to Enable the Blind to Recognize Motion

2nd PLACE

Elementary School Entries

PLANT SCIENCES

- CTA Freedom
- Elsie Abercrombie
- Fantastic Fertilizers

MEDICINE AND HEALTH

- Knox Gifted Academy
- Jalen Lee
- Johnathan Nash
- Ricardo Tapia
- Got Spice?

BEHAVIORAL AND SOCIAL SCIENCE

- Santan Elementary
- Gillian Goldsmith
- Emily Mihalovich
- Battle of the Ages

ENVIRONMENTAL SCIENCE

5th Grade

- Riggs Elementary
- Randall Martin
- Cade Sanders
- Adrian Valdez
- The Oil Session

- ACP
- Nevan Hanford
- Thirst for Water: The Effect of the Temperature of Salt Water on the Amount of Fresh Water Collected in a Desalination Device

CELLULAR AND MOLECULAR BIOLOGY

5th Grade

- Haley Elementary
- Alejandra Gonzalez
- Manhattan Tibbott
- The Secret Cells

- CTA Freedom
- Isabel Freeland
- The Effect of Antibacterial Agents

CHEMISTRY

5th Grade

- NavarreteElementary
- Reese Carpenter
- Hayley Hewitt
- Eliza Dysart
- On Your Marker Go?

6th Grade

- Bologna Elementary
- Brandy Sanchez-Pena
- Paige Park
- Lizbeth Banuelos
- Rise of the Muffins

EARTH AND PLANETARY SCIENCE

5th Grade

- Haley Elementary
- Eliana Watson
- Brooke Speaker
- Emily Boyd
- Colors in the Sun

- Haley Elementary
- Hayley Williams
- Lori Tram
- William Policastro
- Rain Rain Go Away

PHYSICS AND ASTRONOMY

5th Grade

- Santan Elementary
- Jiyu Wang
- Madison Meyers
- Magnificent Magnets

- Jacobson Elementary
- Benjamin Jones
- Anthony Dominguez
- Jack Cristofano
- Transfer of Energy

COMPUTER SCIENCE

- ACP
- Cheng, Richard
- Designing a Password Hacker

ENGINEERING

5th Grade

- CTA Freedom
- Joshua Palmer
- Sam Hoffman
- Tyler Linford
- Temperature and Magnetic Forces

- Navarrete Elementary
- Ryan Mokdad
- Dillon Garrison
- Ben Murray
- Maglev Mania

2nd PLACE

Jr. High Entries

PLANT SCIENCES

7th Grade

- Josh Grattopp
- Matthew Torel
- BAMS
- Symbiotic Relationships Between Mychorrizae Fungi and Mini Carrots

- Kimberly Markegard
- Andersen Junior High
- Moss vs. Soil

MEDICINE AND HEALTH

7th Grade

- Juhi Khandelwal
- ACP
- What Bacteria is Hiding in Your Lunch Box?: The Effect of Different Lunch Box Materials on the Number of Bacterial Colonies Grown

- Natalie Daines
- Andersen Junior High
- How Much SunCould SunblockBlock if SunblockCould Block Sun

ANIMAL SCIENCES

7th Grade

- Abbey Alevizon
- Kate Pletka
- Bogle Junior High
- The Effect of Different Environments on an Earthworm's Health

8th Grade

- Hayden Cristofano
- ACP
- Music's Effect on
 Equine
 Cardiorespiratory
 Performance During
 Exercise

BEHAVIORAL AND SOCIAL SCIENCE

7th Grade

- Kabir Mahir
- ACP
- Fingerprint Fever:
 The Effect of Surface
 Temperature on the
 Clarity of
 Fingerprints

8th Grade

- Eli Joseph
- Santan Junior High
- Warped Words

ENVIRONMENTAL SCIENCE

7th Grade

- Ethan Merritt
- Willis Junior High
- The Effect of pH on the Hardness of Water

- Isabel Aksamit
- Jaide Montefour
- Bogle Junior High
- The Effect of Acid Rain on Plants

CELLULAR AND MOLECULAR BIOLOGY

7th Grade

- Mariam Ayesh
- ACP
- The Effect of
 Temperature on
 Glucose Levels After
 Sucrase is Added

8th Grade

- Lily Deliman
- Willis Junior High
- The Effect of pH on Lactase Activity

CHEMISTRY

7th Grade

- James Fink
- Willis Junior High
- The Effect of Surface Area on a Chemical Reaction

- Chloe Leff
- Willis Junior High
 - The Effect of the Adsorptive Strength of the Paper-Like Material Used for the Paper Chromatography on the Rf Values of the Pigments in Leaves

EARTH AND PLANETARY SCIENCE

7th Grade

- Arthur Yang
- Santan Junior High
- Fresh Seawater

8th Grade

- Wyatt Spivey
- ACP
- The Effect of Acid Rain on Growth of Pansies

PHYSICS AND ASTRONOMY

7th Grade

- Ethan Earl
- Casteel
- The Electromagnetic Spectrum

- Abbey Foster
 - Willis Junior High
 - Wine Glass
 Wonders

COMPUTER SCIENCE

7th Grade

- Angela Wang
- Santan Junior High
- Digital Space

8th Grade

- Ryan Pallas
- ACP
- The Effect of Different Materials on the Strength of a Wi-Fi Signal

ENGINEERING

7th Grade

- Chris Hyman
- Casteel
- AlternativeEnergy

- Cameron Braddock
- Willis JuniorHigh
- Types of Flaps

MATHEMATICAL SCIENCE

7th Grade

- Zara Jahan
- Santan Junior High
- Radioactive

8th Grade

- Nicole Valego
- Kaitlyn Murphy
- Bogle Junior High
- The Effect of Surface Area in Different Positions En Pointe on Applied Force

2nd PLACE

High School Entries

PLANT SCIENCES

- Jinnie Xie
- (Hamilton High/Debbie Nipar)
- Knocking out the Expression of the Pollen-specific *Oryza Sativa Indica* Pollen Allergen Gene in Genetically Engineered Golden Rice Through Genetic Mutation

BIOMEDICAL AND HEALTH SCIENCE

- Akshata Rudrapatna
- (Hamilton High/Debbie Nipar)
- Applying Viral Nanoparticles in Treatment Vectors for Alzheimer's Disease Using Molecular Dynamics Simulations

MICROBIOLOGY

- Bethany Kalscheur
- (Perry High/Karen Hutchinson)
- The Development and Analysis of a Naturopathic Solution Formulated From Essential Oils and Elemental Nitrates as Microbial Inhibitors on Plastic

ANIMAL SCIENCES

- Lakshmi Vallabhaneni
- (Hamilton High/Stephanie Syverson)
- Diffuse TBI on Pre-Pubescent vs Peri-Pubescent Rats

BEHAVIORAL AND SOCIAL SCIENCE

- Saahil Poonawalla
- (Hamilton High/Debbie Nipar)
- The Effects of Digital Creativity
 Support Tools on Individual
 Creativity

EARTH AND ENVIRONMENTAL SCIENCE

- Madeleine Howell
- -(Basha High/Michael McKelvy)
- Exploring Probiotics for use in Mitigating Amphibian Fungal Disease

BIOCHEMISTRY

- Vivian Nguyen
- (Hamilton High/Brian Sears)
- Got Vitamin C?

CELLULAR AND MOLECULAR BIOLOGY

- Emma Howell
- Benjamin Howell
- Jacob Fredette-Roman
- (Basha High/Michael McKelvy)
- Optimizing Microbial Cell Factory Production of Insulin as a Function of pH

COMPUTATIONAL BIOLOGY AND BIOINFORMATICS

- Dhruv Iyer
- (Hamilton High/Debbie Nipar)
- A Novel Graph Theory Based Approach for Identifying Drug Discovery Targets in Computationally-Derived Gene Regulatory Networks (cGRNs)

CHEMISTRY

- Mai Nguyen
- Nguyen, Lisa
- (Chandler High/Denise Lewis)
- The Effect of Temperature on the Color Absorbency of Iron Thiocyanate

ENERGY: CHEMICAL

- Macyn Kvanvig
- (Chandler High/Denise Lewis)
- Effect of Amount of Carbon in a Fuel on Mean Amount of Energy Released During Combustion

ENERGY: PHYSICAL

- Cole McClure
- Graham, Ian
- (Perry High/Jarrett Pack)
- Heaters Gonna Heat

PHYSICS & ASTRONOMY

- Hannah Miao
- (Hamilton High/Debbie Nipar)
- Orbital Determination and Impact Probability Visualization of a Near Earth Asteroid

ENGINEERING MECHANICS

- Alisha Verma
- (Hamilton High/Stephanie Syverson)
- Determining Shelf Life of Produce
 Based on Temperature and Humidity

ENVIRONMENTAL ENGINEERING

- Lisa Zou
- (Hamilton High/Debbie Nipar)
- Uptake and Translocation of AsIII and AsV by Corn: Metal Chelation

MATERIALS SCIENCE

- Hailey Van Genderen
- (Hamilton High/Raxha Bhadgev)
- Biodegradable Plastic: What is the Effect of Glycerin on a Plastic's Degradability?

ROBOTICS & INTELLIGENT MACHINES

- Sachin Konan
- (Hamilton High/Debbie Nipar)
- Microwave Doppler Radar for First Response

EMBEDDED SYSTEMS

- Elliot Smith
- (Hamilton High/Debbie Nipar)
- Self and Remote Monitoring,
 Bluetooth-Enabled Electrocardiogram
 Prototype and Mobile App

MATHEMATICS

- Jerry Zhu
- (Hamilton High/Debbie Nipar)
- Load Profile Forecasting Methodology

1st PLACE

Elementary School Entries

PLANT SCIENCES

5th Grade

- Navarrete Elementary
- Orion Rodriquez
- Daniel O'Neill
- Tajj Brewington
- Survival of the Flowers

6th Grade

- Haley Elementary
- Ayana Field
- Bennet Silsby
- Cryogenic Roses

MEDICINE AND HEALTH

- Navarrete Elementary
- Maddox Doolin
- Jordan Gerdes
- ConcussionCatastrophe

ANIMAL SCIENCES

- Haley Elementary
- Emma Aeilts
- Morgan Esch
- Jamisen Harris
- Huddle and Cuddle

BEHAVIORAL AND SOCIAL SCIENCE

- Navarrete Elementary
- Emersynn Neill
- Charlize Beniquez
- Musical Math

ENVIRONMENTAL SCIENCE

5th Grade

- Knox Gifted Academy
- Elizabeth Weiss
- Kenneth Su
- Jayden Chao
- Gone With The Wind

6th Grade

- Haley Elementary
- Michele Medina
- Chloe Thompson
- Daisy Motes
- Bring on the Heat

CELLULAR AND MOLECULAR BIOLOGY

5th Grade

- Ryan Elementary
- Brody Solomonson
- Trevor Tague
- Gavin Willis
- Different Liquids Affects on Super Absorbane Polymers

- ACP
- Nathan Lam
- The Effect of Different Liquids on The Color of Apple Slices

CHEMISTRY

5th Grade

- CTA Freedom
- Caitlin Patarakun
- Mia Le
- Is Black Ink Really Black?

- ACP
- Anish Puri
- The Effect of the Strength of the Acid to Base Ratio on the Heat Generated by the Reaction (Enthalpy of Neutralization)

EARTH AND PLANETARY SCIENCE

5th Grade

- Knox Gifted Academy
- Joshua Shunk
- Madeline Salonic
- Mason Asher
- Wind Works

- Santan Elementary
- Angel Perez-Martinez
- Solar Powered

PHYSICS AND ASTRONOMY

5th Grade

- Knox Gifted Academy
- Taran Mayer
- Atronomical Asteroids

- Jacobson Elementary
- Savar Sinha
- Omri Redbird
- AerodynamicsAwesomeness

COMPUTER SCIENCE

6th Grade

- Knox Gifted Academy
- Andrew Oh
- Daniel Choi
- Sensing Sensors

ENGINEERING

5th Grade

- Haley Elementary
- Audrey Boardman
- Isabel Marley
- The Storm Shack

- Knox Gifted Academy
- Ben Badhorn
- School Supply Scooter

MATHEMATICS

5th Grade

- Knox Gifted Academy
- Mihira Karnik
- Arhan Sankhla
- Laurel Anderson
- Cryoconite Caretakers

- Knox Gifted Academy
- Morgan Applegate
- Super Bowl Advertising

1st PLACE

Jr. High Entries

PLANT SCIENCES

7th Grade

- Rykr Templeton
- Casteel
- Phaseolus Vulgaris growth
 Experiment

- Macy Weber
- ACP
- The Effect of
 Different Types of
 Water on Plant
 Growth

MEDICINE AND HEALTH

7th Grade

- Vinayak AthavaleSarah Quintana
- Santan Junior High
- Antioxidants in
 The Effect of Strawberries

8th Grade

- ACP
- Temperature on Peak Expiratory Flow Rates

ANIMAL SCIENCES

7th Grade

- Ethan Moulesong
- ACP
- The Effect of Cat Litter Type on the Absorption Rate Over Time

- Dawson Moulesong
- ACP
- The Effect of Different Environments on Betta Behavior

BEHAVIORAL AND SOCIAL SCIENCE

7th Grade

- Lily Steenhard
- Casteel
- The Effect of Age on Hand Eye Coordination

8th Grade

- Hannah Guan
- ACP
- Typography of Authority: The Effect of Font on Memory

ENVIRONMENTAL SCIENCE

7th Grade

- Nikita BharatiStormy Light
- BAMS
- Bio-Hydrogen

8th Grade

- ACP
- The Effect of Root Growth on Soil Erosion

CELLULAR AND MOLECULAR BIOLOGY

7th Grade

- Genevieve Kelsey
- Willis Junior High
- Sugar High or Low?

- Sachit Swaminathan
- Willis Junior High
- The Magic of Chemical Reactions-How
 Substrate Concentration
 Interacts With Catalase
 Enzymes

CHEMISTRY

7th Grade

- Aris Zhu
- Santan Junior High
- Enzyme Reaction

- Maggie Han
- ACP
- The Effect of Sodium Chloride on Instant Cold Packs

EARTH AND PLANETARY SCIENCE

7th Grade

- Hannah Renfrow
- Casteel
- A Plant's Response to Gravitational Change

8th Grade

- Sajni Patel
- ACP
- The Effect of Tsunami Wall
 Types on Wave
 Travel Distance

PHYSICS AND ASTRONOMY

7th Grade

- Will Kaplan
- Casteel
- Halogram

- Vivian Zhao
- Julianah Head
- Bogle Junior High
- The Effect of Bow Material on the Frequency of Sound

COMPUTER SCIENCE

7th Grade

- Joshua Grumski
- Bogle Junior High
- The Effect of the Type of Computer and Power Usage

- Jake Marr
- Santan Junior High
- Clocks v speed

ENGINEERING

7th Grade

- Rebecca Holdren
- Willis Junior High
- Paper Quality

- Alex Wilhelm
- Willis Junior High
- It's Still Pure: A Solar Distillation Experiment

MATHEMATICAL SCIENCE

7th Grade

- Rylee Yarger
- Casteel
- Can You Walk on Water?

- Elaina Ashton
- Vanessa Ghosn
- ACP
- The Effect of the Reflectivity of Different Reflectors and Angles on the Efficiency and Power Output of the Solar Panel

1st PLACE

High School Entries

PLANT SCIENCES

- Michael Koury
- Ben LeRoy
- (Basha High/Michael McKelvy)
- Does Phloem Sap Composition Impact the Rate of Psyllid Infestation and HLB Infection in Citrus Trees?

BIOMEDICAL AND HEALTH SCIENCE

- Anuj Shah
- (Hamilton High/Debbie Nipar)
- Neuroblastoma: Exploring Novel Methods to Model Tumors and Improve Treatment Efficiency

MICROBIOLOGY

- Ruchi Banerjee
- Reeti Banerjee
- Yoona Kim
- (Basha High/Michael McKelvy)
- Can Nanoparticles Synergistically
 Enhance Oral Health

ANIMAL SCIENCES

- Enya Spanings
- (Chandler High/Heather Walterson)
- The Effect of Gender and Age on the Gregarious Behavior of the Australian Plague Locust

BEHAVIORAL AND SOCIAL SCIENCE

- Sarah Alwin
- (Hamilton High/Sara Loutzenheiser)
- The Effect of Learning a Tonal Foreign Language On Ability to Recognize Tones in a Sequence

EARTH AND ENVIRONMENTAL SCIENCE

- Carl Whitesel
- (ACP-Erie High School/Kristi Glassmeyer)
- Phenotypic Plasticity in *D. magna* During Exposure to Minute Concentrations of Hydrogen Peroxide

BIOCHEMISTRY

- Katherine Roshak
- (Hamilton High/Brian Sears)
- Hazardous Phosphorus

CELLULAR AND MOLECULAR BIOLOGY

- Vedik Navale
- (Hamilton High/Debbie Nipar)
- Comparison of Aminoglycoside Polymers and Lipopolymers for Transgene Delivery of TRAIL protein into UMUC-3 bladder cancer cells

COMPUTATIONAL BIOLOGY AND BIOINFORMATICS

- Ritika Bharati
- (Hamilton High/Debbie Nipar)
- Observing Drug SynergyMechanisms to Target Viruses

CHEMISTRY

- Sophia Chan
- Keene Patarakun
- (ACP-Erie High School/Kevin Jagiello)
- A Study on the Effect of Sodium Citrate Concentration on the Absorption Wavelength Peak of Gold Nanoparticles Using Spectroscopy

ENERGY: CHEMICAL

- McKenna Loop
- (ACP-Erie High School/Kristi Glassmeyer)
- The Effect of the Extraction Method on the Amount of Algal Crude Lipids Recovered for Economically Feasible Biofuel Production

ENERGY: PHYSICAL

- Kyle Davidson
- Victor Nieto
- (Perry High/Karen Hutchinson)
- Magnets in Motion

PHYSICS & ASTRONOMY

- Brian Nguyen
- (Chandler High/Denise Lewis)
- The Effect of Skyscraper Shape on the Development of Wind Vortices

ENGINEERING MECHANICS

- Harsha Lakamsani
- Anish Agarwal
- (Hamilton High/Jyoti Nair)
- Effect of Various Tidal Velocities on Hydroelectric Generators

ENVIRONMENTAL ENGINEERING

- Sara Jones
- (Perry High/Karen Hutchinson)
- The Effect of Different Species of Bog Plant on the Uptake of Nitrogen in Dairy Wastewater

MATERIALS SCIENCE

- Michael Chen
- (Hamilton High/Debbie Nipar)
- Non-Recyclable Plastics as 3D-Printer Filament

ROBOTICS & INTELLIGENT MACHINES

- Anay Gupta
- (Hamilton High/Debbie Nipar)
- A 3D Vision and Machine Learning Integrated Robotic Solution to Medication Non-Adherence for the Elderly

EMBEDDED SYSTEMS

- Jacob Gonsalves
- Jonathon Gonsalves
- (Basha High/Michael McKelvy)
- Real-Time Energy Efficiency
 Analysis for the Smart Home of
 the Future

MATHEMATICS

- CG Schultz
- (Hamilton High/William Angelidis)
- Surprising Numerical Patterns: A Study of Logarithmic Patterns in Large Data Sets using Benford's Law

SYSTEMS SOFTWARE

- Rahul Ramesh
- (Hamilton High/Debbie Nipar)
- A Novel Algorithm for Detection of *Plasmodium falciparum* Parasites in Digitized Blood Samples

SCIENTIFIC WRITING ELEMENTARY AWARDS

- 5th Grade: Knox Gifted Academy Elementary
 - Elizabeth Weiss
 - Kenneth Su
 - Jayden Chao
 - Gone With The Wind
- 6th Grade: Haley Elementary
 - Reynolds, Bailey
 - Wollert, Jaymie
 - Egg-Cellent Chemistry

SCIENTIFIC WRITING JUNIOR HIGH AWARDS

- 7th GRADE: Hannah Renfrow
 - Casteel
 - A Plant's Response to Gravitational Change
- 8th Grade: Sajni Patel
 - ACP
 - The Effect of Tsunami Wall Types on Wave Travel Distance

WATER WISE ELEMENTARY AWARDS

- 5th Grade: Ella Johnston, Lily Avalos & Ella Gressley
 - Auxier Elementary
 - Does Covering Effect Evaporation?
- 6th Grade: Frederick Ryan Sabia, Vivian Nguyen & Andrew Huynk
 - Sanborn Elementary
 - Around and Around

WATER WISE JUNIOR HIGH AWARDS

- 7th Grade: Arthur Yang
 - Santan Junior High
 - Fresh Seawater
- 8th Grade: Andrew Prouty
 - Payne Junior High
 - Got Depth

WATER WISE HIGH SCHOOL AWARD

- Chris Gibby
- Natalie Gibby
- The Effect of Surface Water

 Treatment Plants on Water Quality

INTEL INNOVATOR ELEMENTARY AWARDS

- 5th Grade: Knox Gifted Academy
- Mihira Karnik
- Arhan Sankhla
- Laurel Anderson
- Cryoconite Caretakers
- 6th Grade: CTA Goodman
 - Camille Aguirre
- Mya Perkett
- Savage Cabbage

INTEL INNOVATOR JUNIOR HIGH AWARDS

- 7th Grade: Will Kaplan
 - Casteel High
 - Halogram
- 8th Grade: Cameron Braddock
 - Willis Junior High
 - Types of Flaps

INTEL INNOVATOR HIGH SCHOOL AWARD

- Rahul Ramesh
- (HHS/Nipar)
- A Novel Algorithm for Detection of Plasmodium falciparum Parasites in Digitized Blood Samples

BEST OF FAIR

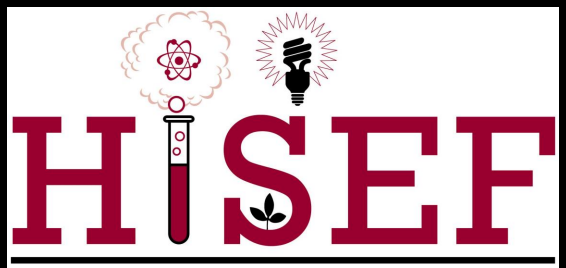
BIOLOGICAL

- Carl Whitesel
- (ACP Erie High/Glassmayer)
- Phenotypic Plasticity in *D. magna* During Exposure to Minute Concentrations of Hydrogen Peroxide

PHYSICAL

- McKenna Loop
- (ACP Erie High/Glassmayer)
- The Effect of the
 Extraction Method on the
 Amount of Algal Crude
 Lipids Recovered for
 Economically Feasible
 Biofuel Production

Congratulations HISEF Winners



Hamilton Invitational Science and Engineering Fair

February 27, 2016