



Hillsboro Schools Foundation – Innovative Grants 2014 – 2015

Reinventing Health Education for the 21st Century from Kristin Blomberg for Century High School. Provides tablet computers with apps to make health more personal for students. *Generously Sponsored by New Seasons Market*

Anatomy in Clay from Rachelle Carnes for Century High School: Purchases skeleton forms and clay for students to learn hands on human anatomy. *Generously Sponsored by Genentech*

Lego Engineering for Divergent Learners from Jeff Hays for City View Charter: Purchases Lego Robotics kits to use for team building and science education. *Generously Sponsored by Genentech*

Using Graphic Novels to Support Reluctant Readers from Kim Harrington for Free Orchards and McKinney Elementary Schools: Engages students in books that are interesting to their generation, complete with visits from local authors.

Spartan News – Bilingual Journalism from Julio Galian for Hillsboro High School: students of the news team will create and publish an online, bilingual student newspaper.

Inclusive Playground from Molly Seibert for Imlay Elementary School: purchases permanent structures for students with all ranges of abilities to be able to play on the playground. *Generously Sponsored by New Seasons Market*

Flip that Science Classroom from Ramona Toth for Liberty High School: Provides tablets for science education to engage students in up to date curriculum. *Generously Sponsored by First Tech Federal Credit Union*

Connections in Theater Arts Classrooms from Janet Van Wess for Liberty High School: through the use of technology, connects real-time to theater professionals.

Of Mice and Men from Brianna Wilson for Liberty High School: Provides a copy of the book to every freshman at the school to connect the school community through one book.

Hats off for Mariachi from Dan Bosshardt for Lincoln Street Elementary School and District Wide: Purchases reusable uniforms, sombreros and more to building cultural bridges through authentic Mariachi music.

Kindergarten Code Challenge from Carly Klimke for Quatama Elementary School: Uses fun and dynamic learning tools to teach coding, creating a foundation for young learners. *Generously Sponsored by First Tech Federal Credit Union*

Technology for Success from Ashley Siebert for Rosedale Elementary School: Purchases tablet computers to help engage struggle students by using innovative reading tools.

It IS Rocket Science from Leslie Mayfield for Tobias Elementary School: Creates impactful and FUN STEM learning through hands on rocket building and launching. *Generously Sponsored by Genentech*

STEM Outside the Walls from Andrea Schlechter for Tobias Elementary School: Through the use of Vernier Software & Technology tools, students will learn about soil qualities for the environment. *Generously Sponsored by Genentech*

Feel the Beat from Alexis Barker for Free Orchards Elementary School: Communication, Cooperation and Community Connections through drumming. *Generously Sponsored by the Richard Siegel Foundation*



Discover the Microbes Within from Linda Wolf for Glencoe High School: Modernizes labs and lesson plans with discovery based labs, biotechnology, and symbiosis. *Generously Sponsored by First Tech Federal CU Season of Giving*

A Mini Can Make a Huge Difference from Patricia Rivera for W.L. Henry Elementary School: Provides iPad minis for reading, writing, and art that are STEM related. *Generously Sponsored by First Tech Federal CU Season of Giving*