Foundation Grants Awarded to Atascocita High School Since 2000				
Grant Winners	Title	Amount Funded		
Lance Labrum	Intramural Sports Program	\$1,468.00		
Lori Paschall	G2G: Garden to Grow	\$3,717.00		
Robert Bell	Advanced Digital Filmmaking	\$15,780.00		
Mary Roberts	Be the Change	\$5,000.00		
Debra Howsmon	Science in High Resolution	\$7,272.80		
Madeline Pasha	Making a House with the HOBOs	\$1,549.00		
David Pink	Physics Lab - Mechanics Equipment	\$6,248.00		
Debra Howsmon	DNA in a Necklace	\$498.72		
Debra Howsmon	Shining a Little Light on Molecular Biology	\$900.00		
Adam Skinner	Veterinary Clinical Training - Bringing the Real World to the Classroom	\$6,000.00		
David Laird	Canine Care Training	\$3,923.10		
Debra Howsmon	Calculating Student Success in Biology	\$430.50		
Debra Howsmon	Shining a Little Light on Molecular Biology	\$723.00		
Debra Howsmon	DNA in a Necklace	\$700.00		
Debra Howsmon	It's a Gas! Measuring Presence of Dissolved Oxygen in Pond Water	\$401.80		
Lori Kitrell	All School Year	\$1,825.00		
Cindy Welch	Development of a Forensic Science Curriculum	\$450.00		
Debra Howsmon	Digesting Lactoce with Lactaid	\$328.95		
Debra Howsmon	DNA in a Necklace	\$799.21		
Debra Howsmon	Shining a Little Light on Molecular Biology	\$831.00		
Jessica Castille	Up Close and Personal with Literacy	\$7,900.00		
Dennis Hunt	We Can Cut It	\$8,175.00		
Debra Howsmon	The Amazing Genetics of Corn	\$512.85		
Debra Howsmon	DNA in a Necklace	\$369.00		
Debra Howsmon	Stop Spreading The Germs	\$523.85		
Madeline Pasha	Water, Water Everywhere!	\$1,785.61		
Dennis Hunt	We Can Cut It, II	\$2,434.95		
Debra Howsmon	Shining a Little Light on Molecular Biology	\$829.02		
Russell Stilley	3D Solutions for a 3D World	\$4,970.00		
Debra Howsmon	Fake Blood, Real Learning	\$566.62		
Debra Howsmon	Shining a Little Light on Molecular Biology	\$1,098.36		
Debra Howsmon	DNA in a Necklace	\$626.24		
Russell Stilley	Twice the Learning in Half the Time	\$3,900.00		
Debra Howsmon	DNA in a Necklace	\$585.00		

Debra Howsmon	Stop Spreading the Germs	\$684.24
Debra Howsmon	Shining a Little Light on Molecular Biology	\$665.00
Debra Howsmon	Watts the Alternative	\$580.60
Devra Howsmon	Cytogenetics Sleuths	\$427.35
Darl Maune	A Cut Above the Rest	\$15,911.00
David Pink	What's Your Angle?	\$4,065.00
Tabetja Deutsch	Loop, Streak, and Culture	\$4,058.00
Cindy Welch	Through the Eyes of a Scientist	\$2,421.00
Debra Howsmon	Waste Not, Want Not	\$1,989.00
April Lamb	Mitochondria in Action	\$1,061.00
Stephanie Marts	Engineering Air Bags	\$974.00
Lori Smith	Amoeba or Bust	\$840.00
Danielle Ray	Professors of pH	\$355.00
Brittany Marches	Survival Island	\$291.00
Kap McWhorter	Camp G.I.V.E.: Generously Investing and Volunteering to Empower	\$3,039.00
Olivia Lujan	Photo Finish	\$2,000.00
Lori Kittrell	Catch Me If You Can	\$2,100.00
James Pittard	Express Yourself	\$1,430.00
Gerald Findley	Catch Me If You Can	\$2,070.00
Debra Howsmon	Testing the Waters	\$1,329.00
Daryl Maune	A Safer Cut	\$2,995.00
Brian Truck	Shocking Science	\$1,347.00
Ashley Greene	Virtualizing the Novel Study	\$430.00
Ashley Greene	Enriching Parent-Child Relationships	\$2,800.00
Debra Howsmon	Sustainable Water Testing	\$641.00
Darly Maune	"Make Sparks Fly"	\$3,538.00
Jennifer Saxton	The Eagle's Nest	\$600.00
Megan Smith	Florists for the Future	\$2,539.00
Brianne Kalkman	NoRedInk: An Individualized and Innovative Approach to Writing and	\$12,000.00
Brianne Kaikman	Grammer Instruction	
Sara Hansen	Stayin' Alive: Students Saving Lives	\$1,083.93
Diana Caballero	IXL Math for Secondary School Students	\$299.00
Debra Howsmon	DNA Necklace	\$2,144.00
Michael Saxton	A Cut Above	\$3,022.00
LaQuietta Harden	Chromebooks for Intellectually Disabled Learners	\$4,600.00
Debra Sewell	Libros Para Todos	\$10,138.00

Jeffrey Mack	Technology for a New Generation of Filmmakers	\$14,992.00
Sara Hansen	Health Science: Vital to the Future	\$1,856.00
Georgia Calhoun	Making it Click: A Contemporary Approach to English in the Digital Age	\$10,801.00
Debra Howsmon	Fake Blood, Real Learning	\$513.00
Daryl Maune	FABRICATING FOR FUN	\$6,735.00
Sara Hansen	Health Science: It's Electric!	\$4,099.00
Debra Howsmon	stemPOWER: Fueling the Next Generation with Biofuels	\$364.00
Amanda Dennard	Virtual Reality Bytes	\$3,600.00
Debra Howsmon	DNA Necklace	\$615.00
John Cobb	Drone Operations	\$2,500.00
Brittney D. Boyd	Wonderful Wags, Wiggles, & Whiskers	\$4,078.00
Debra Sewell	Multicultural Mirrors & Gateways: Bringing Bias Free Literature to our Students	\$8,636.00
Sara Hansen	Emergency! Realistic Student Trauma Training	\$2,543.00
Jeffrey Mack	Wireless Video for a Wireless World	\$6,910.00
Sara Hansen	Representation and Health Care for All!	\$2,583.00
Amy Keesecker	It IS Rocket Science: Experiencing the Engineering Process	\$943.00
Poe Prochaska	Adapt my World	\$2,635.00
Randy Tumlison	Shattered Dreams	\$1,300.00
Brittany Bobbitt	The Story of Drew Blood: A Living Educator, A Dead Manikin	\$9,394.00
John Cobb	VEX Robotics	\$4,750.00
Sara Hansen	Small Patients, Big Needs!	\$7,753.00
Jeffrey Mack	Empowering Tomorrow's Storytellers	\$9,385.00
Ann Wehrman	VRVerse: Animating Immersive Education	\$8,052.00
Pamela Arreola	Getting Around Town	\$281.00
Thomas Newman	Plasma Power	\$32,227.00
Total Funds Awarded to AHS		\$335,134.70