

## 2007 SEFH TOP PROJECT AWARDS

### JUNIOR DIVISION University of Houston-Downtown Awards of Excellence

	<b>Name</b>	<b>Project Title</b>	<b>Category</b>	<b>School</b>
Life Science - Individual Project	Patrick Pan	Saving the San Jacinto Monument	Environmental Science	Westbrook Interme
Physical Science - Individual Project	Angelica McCarron	Building A Programmable Submersible	Engineering	Harmony School of
Team Project	Yong-Hwi Cho Ajit Singh Michael Dudey	Effect of Cooking Spices On Bacterial Growth!	BehSci/Biochem/MedHeal	Sidney Lanier Midd

### NINTH GRADE DIVISION ECH Awards of Excellence

	<b>Name</b>	<b>Project Title</b>	<b>Category</b>	<b>School</b>
Life Science – Individual Project	Cameron Strong	Getting Carried Away	Environmental Science	Acad of Sci & Te
Physical Science – Individual Project	Stephanie Tzouanas	Refining the Art of the Artificial Kidney	Mathematics	Clear Lake High
Team Project	Joseph Hill Kevin Clarke	Measured Production of Hydrogen Gas From Heart Apparatus	Engr/Physical Sci	Hightower High

### SENIOR DIVISION SEFH Grand Awards

	<b>Name</b>	<b>Project Title</b>	<b>Category</b>	<b>School</b>
Life Science	Helen D'Couto	Removal of Pollutants Using Magnetite Nanoparticles	Environmental Science	Clear Lake High
Life Science	Michael Wham	An Analysis of Red Cockaded Woodpecker Vocalizations	Zoology	Sterling Ridge H
Life Science Alternate	Sanchir Enkhbaatar	MMPs and Tumor Cell Invasion	Medicine/Health	Ball High School
Physical Science	Kimberley Potter	Flood-Aid	Earth/Space Science	Oak Ridge High
Physical Science	Michael Morrison	Effects of Driver Behavior on Traffic Flow	Computers	Clear Lake High
Physical Science Alternate	Ben Braun	Deriving Nth Roots	Mathematics	Friendswood Hig