

Award Names and Descriptions	Awardees	School
ACEC Houston in coordination with Texas Engineering Research Forum		
<p>Presenter: Mr. Matthew Gilbert.</p> <p>The American Council of Engineering Companies is a business association committed to advancing the private practice of consulting engineering, educating public officials on the importance of infrastructure investment, and promoting sound business practices within the industry. We are the local chapter of the national organization that keeps our members informed on issues affecting their industry and profession at the federal, state and local level.</p>		
ACEC Emerging Leaders Award	Kumaran Selva	CLEAR LAKE HIGH SCHOOL
ACEC Emerging Leaders Award	Jester Urbina	Blanson CTE High School
ACEC Emerging Leaders Award	Sebastian Saenz	Oak Ridge High School
ACEC Emerging Leaders Award	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
ACEC Emerging Leaders Award	Olivia Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
ACEC Emerging Leaders Award	Caitlin Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
ACEC Emerging Leaders Award	Juan Bustos	British International School Houston
ACEC Emerging Leaders Award	Mariana Rodriguez	CLEAR FALLS HIGH SCHOOL
ACEC Emerging Leaders Award	Rebecca Lorente	CLEAR FALLS HIGH SCHOOL
ACEC Emerging Leaders Award	Luke Abrahams	Tomball High School
ACEC Emerging Leaders Award	Francisco Acosta	Waller High School
ACEC Emerging Leaders Award	Brandon Moree	CLEAR LAKE HIGH SCHOOL

American Industrial Hygiene Association		
<p>Presenter: Dr. Robert Phalen</p> <p>The American Industrial Hygiene Association Gulf Coast section is a nonprofit organization dedicated to the recognition, evaluation, and control of workplace hazards that may affect the health and well-being of workers and the surrounding community. We apply the STEM fields make sure our friends and loved ones come home safe every day. In support of the sciences, we are offering two Senior Division Special Awards honoring excellence in Medicine and Health and Environmental Sciences.</p>		
Senior Division Environmental Sciences	Connor Deng	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Division Medicine & Health	Zaina Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Division Medicine & Health	Rotem Ris	ACADEMY OF SCIENCE AND TECHNOLOGY

Alumni Club of MIT		
<p>Presenter: Mr. Arno Bommer</p> <p>The Alumni Club of MIT is a group of MIT alumni in the South Texas area who encourage science and engineering education.</p>		
Honorable Mention	Juan Bustos	British International School Houston
Honorable Mention	Camille Chuduc	CLEAR BROOK HIGH SCHOOL
Young Inventor	Dane Dexter	FRIENDSWOOD JUNIOR HIGH SCHOOL

Young Inventor	Gabriella Behne	MCCULLOUGH JUNIOR HIGH SCHOOL
Best Project in Engineering	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Best Project in Engineering	Olivia Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Project in Engineering	Caitlin Behne	ACADEMY OF SCIENCE AND TECHNOLOGY

American Institute of Chemical Engineers - South Texas Section

Presenter: Mr. Matthew Kolodney

The South Texas Section of the American Institute of Chemical Engineers serve chemical engineering professionals in the South Texas region through education, professional development, and networking. We will provide our own award to a Junior and Senior SEFH winners.

SEFH Junior Section Award	Anushka Aggarwal	QUAIL VALLEY MIDDLE SCHOOL
SEFH Junior Section Award	Madison Burke	QUAIL VALLEY MIDDLE SCHOOL
SEFH Senior Award - 3rd place	Melannie Nimocks	ACADEMY OF SCIENCE AND TECHNOLOGY
SEFH Senior Award - 2nd place	Lauren Nguyen	THE WOODLANDS HIGH SCHOOL
SEFH Senior Award - 1st place	Nabeeha Khan	ACADEMY OF SCIENCE AND TECHNOLOGY

AMERICAN SOCIETY OF INDIAN ENGINEERS AND ARCHITECTS

Presenter: Mr. Aravind Nimma

AMERICAN SOCIETY OF INDIAN ENGINEERS AND ARCHITECTS (ASIE) is a Houston, Texas based non-profit organization, tax exempt under IRS Rule 501(c)(3). ASIE was established in 1994 with specific objectives for engineers, architects, engineering technicians, and architects designers of Indian origin.

Engineering -2nd Junior Division	Aditya Thakar	MCCULLOUGH JUNIOR HIGH SCHOOL
Engineering - 1st Place Junior Division	Sohan Kureti	Ravi Kureti - Homeschool
Engineering- Senior Division	Harshindra Sanamvenkata	BELLAIRE SENIOR HIGH SCHOOL
Engineering- Senior Division	Sebastian Saenz	Oak Ridge High School

American Society of Mechanical Engineers

The American Society of Mechanical Engineers South Texas Section is honored to have participated and wish everyone a bright future. As the premier and independent mechanical engineering society we are proud to announce the winners of the best mechanical engineering disciplined projects. ASME will be in touch to invite you and your parents to our annual award banquet on March 19th. The award letter will highlight further the monetary award, the plaque, and location of the free banquet.

Best Engineering - Design	Jeremiah Elizabe	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Engineering - Design	Ronin Burke	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Engineering - Heat Transfer	Tatiana Priser	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Engineering in Fluid Flow	Max Oberg	ACADEMY OF SCIENCE AND TECHNOLOGY
Best Engineering in Fluid Flow	Logan Murray	ACADEMY OF SCIENCE AND TECHNOLOGY

Association of Women in Science (AWIS) Gulf Coast Houston Chapter

Presenter: Dr. Caroline Cvetkovic

The AWIS Gulf Coast Houston chapter is dedicated to supporting women in science, technology, engineering, mathematics, and medicine (STEM) in Texas's Gulf Coast and Houston region by providing opportunities to participate in professional networking, mentoring, and leadership activities.

AWIS-GCH Science Award - Honorable Mention Junior	Shalom Oyelakin	Bayside Intermediate School
AWIS-GCH Science Award - Honorable Mention Senior	Joelliane Langevine	CLEAR LAKE HIGH SCHOOL
AWIS-GCH Science Award - 3rd Junior Division	Myles Williamson	Twin Creeks Middle School
AWIS-GCH Science Award - 3rd Senior Division	Gabriel Ajaegbu	ELSIK NINTH GRADE CENTER
AWIS-GCH Science Award - 2nd Junior Division	Reagan Ford	SEABROOK INTERMEDIATE
AWIS-GCH Science Award - 2nd Senior Division	Ashley Anyanwu	Stafford High School
AWIS-GCH Science Award - 1st Junior Division	Funmilola Afolabi	KILLOUGH MIDDLE SCHOOL
AWIS-GCH Science Award - 1st Senior Division	Adwoa Asare	ACADEMY OF SCIENCE AND TECHNOLOGY

Center for Innovations in Quality, Safety, and Effectiveness (IQuEST)

Presenter: Dr. Jennifer Bryan

IQuEST - a combined Baylor College of Medicine Section in the Department of Medicine & the VA Health Services Research & Development Center of Innovation. IQuEST conducts cutting-edge scientific research that improves the health care of Veterans & patients across the nation, by helping to ensure patient-centered delivery of scientific discoveries. We support, mentor and develop outstanding research leaders. IQuEST enthusiastically supports and celebrates the scientific merit of the recipients.

IQuEST Excellence in Research Award	Galio Guo	ACADEMY OF SCIENCE AND TECHNOLOGY
IQuEST Excellence in Research Award	Soumya Somani	ACADEMY OF SCIENCE AND TECHNOLOGY
IQuEST Excellence in Research Award	Hufsa Arain	ACADEMY OF SCIENCE AND TECHNOLOGY
IQuEST Excellence in Research Award	Kate Lee	ACADEMY OF SCIENCE AND TECHNOLOGY
IQuEST Excellence in Research Award	Hannah Zhang	ACADEMY OF SCIENCE AND TECHNOLOGY

CenterPoint Energy

CenterPoint Energy, Inc., headquartered in Houston, Texas, is a domestic energy delivery company that includes electric transmission & distribution, natural gas distribution and energy services operations. With more than 14,000 employees, CenterPoint Energy and its predecessor companies have been in business for more than 140 years.

Center Point Energy Award - 5th	Addison Rosenbaum	ACADEMY OF SCIENCE AND TECHNOLOGY
Center Point Energy Award - 4th	Camille Chuduc	CLEAR BROOK HIGH SCHOOL
Center Point Energy Award - 3rd	Allie Weinhardt	Spring Branch Academic Institute MS
Center Point Energy Award - 2nd	Peter Geppert	CLEAR FALLS HIGH SCHOOL
Center Point Energy Award - 1st	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL

Consumer Energy Education Foundation (CEEF)

Presenter: Ms. Colleen McCauley

Consumer Energy Education Foundation works with educators and industry to bridge the gaps in STEM by providing relevant and applicable programs, events, activities, and project-based opportunities to students and educators across the country. CEEF's annual flagship events are Energy Day Houston and Energy Day Colorado. Since 2011, CEEF has awarded over \$150,000 to more than 1000 teachers and students through its Energy Day Academic Program. More information can be found at EnergyDayFestival.org.

Junior	Sanskriti Manoharan	QUAIL VALLEY MIDDLE SCHOOL
Junior	Nicolas Borin	St. Michael Catholic School
Junior	Roshan Mehta	KNOX JUNIOR HIGH SCHOOL
Junior	Rohan Mehta	KNOX JUNIOR HIGH SCHOOL
Junior	Brooke Yount	SEABROOK INTERMEDIATE
Junior	Owen Plourde	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior	Kaitlyn Bird	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior	Teddy Garza	WESTBROOK INTERMEDIATE
Junior	Aarushi Pandey	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior	Sohan Kureti	Kureti Homeschool
Junior	Praneel Bhagavatula	Nolan Ryan Junior High
Junior	Rohan Ginpallli	Nolan Ryan Junior High
Junior	Ishan Patel	Nolan Ryan Junior High
Junior	Natalie Smith	MAGNOLIA JR. HIGH
Junior	Rohit Pillutla	KNOX JUNIOR HIGH SCHOOL
Junior	Rowan Fricker	SEABROOK INTERMEDIATE
Senior	Ashton Mehta	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Zhi-Wei Zeng	Zeng Homeschool
Senior	Ian Pedroza	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Sanjiv Anand	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Kumaran Selva	CLEAR LAKE HIGH SCHOOL
Senior	Andrew Hart	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Prerit Choudhary	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Naail Lakhani	Dulles HS
Senior	Jayanth Pratap	Dulles HS
Senior	Abhinav Sinha	Dulles HS
Senior	Kabir Jolly	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Melannie Nimocks	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Derek He	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Steven Drabbant	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior	Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY

The Dilorio Foundation

Presenter: Mr. John Dilorio

The Dilorio Foundation is a special awarding agency that provides The John M. Dilorio Award for Outside the Box Thinking. This Namesake Award was created to mirror the work being done at the highest level possible. This award includes cash scholarships, trophies, a newsletter and an invitation to the Engineering Council of Houston Award Banquet to the winners.

Junior Fourth Place	Aditya Thakar	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Third Place	Kaitlyn Bird	MCCULLOUGH JUNIOR HIGH SCHOOL
Junior Second Place	Shalom Oyelakin	BAYSIDE INTERMEDIATE SCHOOL
Junior First Place	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Senior Third Place	Emma Speyrer	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Senior Second Place	Steven Drabbant	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Second Place	Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior First Place	Ashton Mehta	ACADEMY OF SCIENCE AND TECHNOLOGY

Engineering Science Technology Council Houston in conjunction with the Houston Museum of Natural Science

Presenter: Ms. Sue Prichett and Dr. Carolyn Sumners

The Engineering Science and Technology Council of Houston & its constituent societies in conjunction with the Houston Museum of Natural Science will award 10 summer Research Assistant internships at the HMNS. Sponsoring societies include: Houston Geological Society for 3, Institute of Electrical and Electronic Engineers for 2, Engineering Council Houston, Americal Institute of Chemical Engineering, and Society of Petroleum Engineers – Gulf Coast Section. The final selection will be made in the near future. Dr. Carolyn Sumners of HMNS, presenting letters to the following finalists from the Senior Division:

Intern Finalist	Joelliane Langevine	CLEAR LAKE HIGH SCHOOL
Intern Finalist	Crystal Okoh	TAYLOR HIGH SCHOOL
Intern Finalist	Siddhanth Pachipala	ACADEMY OF SCIENCE AND TECHNOLOGY
Intern Finalist	Yueer Zhao	Seven Lakes High School
Intern Finalist	Pratishtha Sharma	CLEAR HORIZONS EARLY COLLEGE HIGH SCHOOL
Intern Finalist	Daniel Jones	RIDGE POINT HIGH SCHOOL
Intern Finalist	Sandhya Mahesh	Shadow Creek High School
Intern Finalist	Sarvesh Subramanian	CLEAR BROOK HIGH SCHOOL
Intern Finalist	Delaney Murphy	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Intern Finalist	Emma Johnson	Travis High School
Intern Finalist	Jester Urbina	Blanson CTE High School
Intern Finalist	Daniel Jata	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Intern Finalist	Alan Makoso	Dulles HS
Intern Finalist	Sebastian Saenz	Oak Ridge High School
Intern Finalist	Olivia Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Intern Finalist	Caitlin Behne	ACADEMY OF SCIENCE AND TECHNOLOGY

Intern Finalist	Pranavi Maddipatla	ACADEMY OF SCIENCE AND TECHNOLOGY
Intern Finalist	Addison Rosenbaum	ACADEMY OF SCIENCE AND TECHNOLOGY
Intern Finalist	Mariana Rodriguez	CLEAR FALLS HIGH SCHOOL
Intern Finalist	Rebecca Lorente	CLEAR FALLS HIGH SCHOOL
Intern Finalist	Rachel Passantino	CLEAR CREEK HIGH SCHOOL
Intern Finalist	Emerald StLaurent	Academy for Careers in Engineering and Science
Intern Finalist	Nandini Bhojani	FRIENDSWOOD HIGH SCHOOL
Intern Finalist	Jamisen Coumbe	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Intern Finalist	Brendan Alam	ACADEMY OF SCIENCE AND TECHNOLOGY
Intern Finalist	Yasmin Jackson	ACADEMY OF SCIENCE AND TECHNOLOGY
Intern Finalist	Norlan Mata	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Intern Finalist	Adwoa Asare	ACADEMY OF SCIENCE AND TECHNOLOGY

Geophysical Society of Houston

Presenter: Dr. Gokay Bozkurt

The Geophysical Society of Houston was formed in 1947 to promote the science and profession of geophysics, and to foster fellowship and cooperation among all persons interested in geophysics. The GSH forms the heart of a Houston-based geophysical community and gives opportunities to interact with colleagues throughout the profession. It is a public foundation and a charitable, tax-exempt organization. Our volunteers participate in about 20 community outreach programs annually, including SEFH.

Junior Second Place	Aiken Madan	St. Thomas Episcopal School
Senior Second Place	Jamisen Coumbe	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Junior First Place	Dane Dexter	FRIENDSWOOD JUNIOR HIGH SCHOOL
Senior First Place	Sharil Maredia	CLEAR SPRINGS HIGH SCHOOL

Gulf Coast Safety & Training Group

The Gulf Coast Safety and Training Group (GCSTG) is a nonprofit (501-c6) corporation organized to promote the advancement of safety, health, environmental stewardship and safety training in the oil and/or gas exploration, production and transmission industry. The group is dedicated to providing its membership with educational opportunities to accomplish our common goals to share ideas, discuss and seek solutions to identified safety, health, environmental and training needs.

Gulf Coastal Safety & Training Group Special Award	Crystina Foy	BROOKSIDE INTERMEDIATE SCHOOL
Gulf Coastal Safety & Training Group Special Award	Joshua Kaplan	EMERY WEINER JEWISH SCHOOL
Gulf Coastal Safety & Training Group Special Award	Aarush Shenoy	MCCULLOUGH JUNIOR HIGH SCHOOL
Gulf Coastal Safety & Training Group Special Award	Maddox Judy	KNOX JUNIOR HIGH SCHOOL

Harris County Medical Society/Houston Academy of Medicine

Established in 1903, HCMS is the professional organization for physicians in Harris County and the largest county medical society in the nation, representing more than 11,500 physicians and medical students. HAM is the scientific and charitable 501(c)(3) organization of the physicians who make up the membership of HCMS and provide community health education.

4th Place Junior Division	Kingston Bridges	FRIENDSWOOD JUNIOR HIGH SCHOOL
4th Place Senior Division	Surya Arakere	ACADEMY OF SCIENCE AND TECHNOLOGY
3rd Place Junior Division	Lexie Hull	MCCULLOUGH JUNIOR HIGH SCHOOL
3rd Place Senior Division	Yasmin Jackson	ACADEMY OF SCIENCE AND TECHNOLOGY
2nd Place Junior Division	Samuel Tay	MCCULLOUGH JUNIOR HIGH SCHOOL
2nd Place Senior Division	Ekin Tiu	Carnegie Vanguard High School
1st Place Junior Division	Serin Kim	Baylor College of Medicine Academy at Ryan
1st Place Junior Division	Kameelah Fuentes	Baylor College of Medicine Academy at Ryan
1st Place Senior Division	Aaditya Arun	Harmony School of Innovation - HS Sugar Land

HCA Health Care

HCA Houston Healthcare serves over one million patients and employs 15,000 people, including 6,900 nurses and 1,800 affiliated physicians. Our employees come from every walk of life but have one thing in common: their dedication to the people who rely on us to provide them the best health care available. We are proud to sponsor the Senior Division Medicine and Health category in the 2020 UH STEM Center Science and Engineering Fair of Houston.

	Ekin Tiu	Carnegie Vanguard High School
	Laksh Nagpal	ACADEMY OF SCIENCE AND TECHNOLOGY
	Yasmin Jackson	ACADEMY OF SCIENCE AND TECHNOLOGY

Health Physics Society/ State of Texas Chapter

Presenter: Otu Inyang

South Texas Chapter of the Health Physics Society (STCHPS) is a professional society. Among other things, STCHPS develops scientific knowledge in the study of radiation and encourages scientific research and education dedicated to the science of radiation protection. Two Awards (Junior & Senior Division) for radiation-related projects consists of a plaque, one year complimentary student membership and invitation to present at the STCHPS student meeting in April 2020.

Junior Division	Kendall McBride	BEAR BRANCH JR. HIGH
Senior Division	Zaina Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY
Senior Division	Rotem Ris	ACADEMY OF SCIENCE AND TECHNOLOGY

Houston Astronomical Society

Presenter: Mr. Kailash Mirpuri

HAS is an active community of enthusiastic amateur astronomers with over 60 years of history in the Houston area. Winners will receive a certificate, book or planisphere, and an invitation to speak at the June meeting

3rd Place Junior	Brooke Yount	SEABROOK INTERMEDIATE
3rd Place Senior	Emma Johnson	Travis High School
2nd Place Junior	Victoria Ou	MCCULLOUGH JUNIOR HIGH SCHOOL
2nd Place Senior	Delaney Murphy	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS

1st Place Junior	Andrew Newmyer	SEABROOK INTERMEDIATE
1st Place Senior	Alan Makoso	Dulles HS

Houston Baptist University

Presenter: Dr. Taiya Fabre

The College of Science and Engineering (COSE) at Houston Baptist University (HBU) presents the Cyber and SMART Impact excellence awards. HBU is securing America's future through engineering programs and advancing research for tomorrow through science and math programs. A COSE Prof. will present the following for each impact award: 3rd Place - \$50 gift card / 2nd Place - \$100 gift card / 1st Place - \$200 gift card and a HBU Merit Scholarship, if Admissions requirements are met.

Cyber Impact Award - 3rd Place	Jason Gimenez	HIGHTOWER HIGH SCHOOL
Cyber Impact Award - 3rd Place	Reyna Vega	HIGHTOWER HIGH SCHOOL
Cyber Impact Award - 2nd Place	Jaimie Lee	ACADEMY OF SCIENCE AND TECHNOLOGY
Cyber Impact Award - 1st Place	Derek He	ACADEMY OF SCIENCE AND TECHNOLOGY
SMART Impact Award - 3rd Place	Zaina Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY
SMART Impact Award - 3rd Place	Rotem Ris	ACADEMY OF SCIENCE AND TECHNOLOGY
SMART Impact Award - 2nd Place	Ekin Tiu	Carnegie Vanguard High School
SMART Impact Award - 1st Place	Steven Drabbant	ACADEMY OF SCIENCE AND TECHNOLOGY
SMART Impact Award - 1st Place	Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY

Houston Geological Society

The Houston Geological Society is a professional society for petroleum, energy and environmental geoscientists. The objectives of the Houston Geological Society are to stimulate interest and promote advancement in geology for the Houston area; to disseminate and facilitate discussion of geological information relationships among geologists in the area; and to aid and encourage academic training in the science of geology. The HGS supports continuing education, networking, outreach to students.

Junior Winner - Earth Sciences	Kovi Vetter	SEABROOK INTERMEDIATE
Senior Winner - Earth Sciences	Nandini Bhojani	FRIENDSWOOD HIGH SCHOOL

Houston Illini Club

Presenter: Dr. Caroline Cvetkovic

The University of Illinois Alumni Club of Houston is dedicated to uniting Houston-area alums and serving as a powerful force in the community. The Houston Illini Club hosts social and philanthropic events for alumni and friends to meet and network, and provides an annual scholarship to a Houston-area high school senior attending the U. of Illinois. We hope these SEFH awards will encourage students to consider the U. of Illinois, a top public institution and a world leader in STEM disciplines.

Illinois Innovator Award: Honorable Mention in Engineering	Camille Chuduc	CLEAR BROOK HIGH SCHOOL
Illinois Innovator Award: Honorable Mention in Life Science	Christian Salles	CLEAR SPRINGS HIGH SCHOOL
Illinois Innovator Award: Honorable Mention in Physical Science	Aditi Chopra	THE WOODLANDS HIGH SCHOOL
Illinois Innovator Award: 1st Place in Engineering	Harshindra Sanamvenkata	BELLAIRE SENIOR HIGH SCHOOL

Illinois Innovator Award: 1st Place in Life Science	Michael Gerhard	ACADEMY OF SCIENCE AND TECHNOLOGY
Illinois Innovator Award: 1st Place in Physical Science	Russell Li	ST. JOHN'S SCHOOL H S

Houston Intellectual Property Law Association

Presenter: Dr. Sarah Bittner

The Houston Intellectual Property Law Association is an organization of intellectual property lawyers, patent agents, and law student affiliates primarily in the Houston, Texas area. Through regular meetings, sponsored CLE opportunities, and amicus briefs, HIPLA promotes the development and understanding of intellectual property law. HIPLA encourages innovation by youth through its awards at the Science and Engineering Fair.

HIPLA Junior Award	Jasmine Flores	BROOKSIDE INTERMEDIATE SCHOOL
HIPLA Senior Award	Atharva Nargund	THE WOODLANDS HIGH SCHOOL

International Society of Automation - Houston Section

Presenter: Mr. Jeremy Staggers

The International Society of Automation is a nonprofit professional association founded in 1945 to create a better world through automation. The organization develops widely used global standards; provides education and training; publishes books and articles; hosts conferences; and provides networking and career development. The Society seeks to encourage young individuals to join industry as an automation professionals after college by providing awards to the best automation projects.

Creative Automation in Practical Applications	Sandhya Mahesh	Shadow Creek High School
Creative Automation in Practical Applications	Kabir Jolly	ACADEMY OF SCIENCE AND TECHNOLOGY
Creative Automation in Practical Applications	Jaimie Lee	ACADEMY OF SCIENCE AND TECHNOLOGY
Most Innovative Automation Project	Jason Gimenez	HIGHTOWER HIGH SCHOOL
Most Innovative Automation Project	Reyna Vega	HIGHTOWER HIGH SCHOOL
Best Automation Project	Kristyn Delgado	CLEAR BROOK HIGH SCHOOL

iYar Fine Arts

Swaralayam Arts Forum dba iYar Fine Arts is a non-profit 501 (c) (3) educational and cultural organization founded in 1996. In 2009 we started encouraging fine arts through science. iYar Fine Arts gives out Special Awards for fine arts related science projects at the SEFH and the CCISD. The Junior Division children receive the PATTU RAJAGOPALAN Award. The High School children receive the SULOCHANA PATTABHIRAMAN Award. Honorable Mention is given to encourage deserving children.

Honorable Mention	Sreeja Tipirneni	FRIENDSWOOD JUNIOR HIGH SCHOOL
Honorable Mention	Arya Gangakhedkar	FRIENDSWOOD JUNIOR HIGH SCHOOL
Honorable Mention	Reagan Ford	SEABROOK INTERMEDIATE
Honorable Mention	Ajai Pillai	HIGHTOWER HIGH SCHOOL
Honorable Mention	Mariana Oyervides Salas	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Pattu Rajagopalan Award	Ella Schreiter	BROOKSIDE INTERMEDIATE SCHOOL
Sulochana Pattabhiraman Award	Eugenie Pflieger	British International School Houston

Jacobs

Presenter: Chip Sheperd

Jacobs provides engineering and science services at the NASA Johnson Space Center. We are proud to announce the recipients of the 2020 “Jacobs Science Explorer Awards” for project excellence in pushing the envelope of new technological horizons. Winners shall be awarded a certificate along with a book written and personally autographed by Space Shuttle and International Space Station Astronaut Clayton Anderson. Presenting for Jacobs is Lead Judge and Coordinator, Chip Shepherd.

Jacobs Science Explorer Award	Karsyn Camp	PEET JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Isabelle Berzin	EMERY WEINER JEWISH SCHOOL
Jacobs Science Explorer Award	Alison Jacob	EMERY WEINER JEWISH SCHOOL
Jacobs Science Explorer Award	Aarush Shenoy	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Matthew Grajek	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Siri Harris-Ryden	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Mitchell Colvin	BEAR BRANCH JR. HIGH
Jacobs Science Explorer Award	Maddy Puza	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Caroline Morrison	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Sarvesh Rajkumar	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Aditya Thakar	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Tyler Schmidt	BEAR BRANCH JR. HIGH
Jacobs Science Explorer Award	Natalie Smith	MAGNOLIA JR. HIGH
Jacobs Science Explorer Award	James Gerhard	KNOX JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Carly Bohlmann	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Kendyl Bray	SEABROOK INTERMEDIATE
Jacobs Science Explorer Award	Funmilola Afolabi	KILLOUGH MIDDLE SCHOOL
Jacobs Science Explorer Award	Sophia Poort	YORK JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Mia Wang	MCCULLOUGH JUNIOR HIGH SCHOOL
Jacobs Science Explorer Award	Nathaniel Moore	Edwards-Johnson Memorial Middle School
Jacobs Science Explorer Award	Ammar Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	MaKaylen Bingham	WILLOWRIDGE HIGH SCHOOL
Jacobs Science Explorer Award	Jeremiah Burgess	WILLOWRIDGE HIGH SCHOOL
Jacobs Science Explorer Award	Ana Costa Augusto Contrucci	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Malay Shah	HIGHTOWER HIGH SCHOOL
Jacobs Science Explorer Award	Katelyn Beard	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Tonya Hu	Dulles HS
Jacobs Science Explorer Award	Eman Fayyaz	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Kaylee Gail	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Shalom Okeleke	HIGHTOWER HIGH SCHOOL
Jacobs Science Explorer Award	Sandhya Mahesh	Shadow Creek High School
Jacobs Science Explorer Award	Emma Johnson	Travis High School

Jacobs Science Explorer Award	Stephan Xie	CLEMENTS HIGH SCHOOL
Jacobs Science Explorer Award	Harshindra Sanamvenkata	BELLAIRE SENIOR HIGH SCHOOL
Jacobs Science Explorer Award	Amar Sehgal	Glenda Dawson High School
Jacobs Science Explorer Award	Xander Singh	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Addison Rosenbaum	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Mariana Rodriguez	CLEAR FALLS HIGH SCHOOL
Jacobs Science Explorer Award	Rebecca Lorente	CLEAR FALLS HIGH SCHOOL
Jacobs Science Explorer Award	Luke Abrahams	Tomball High School
Jacobs Science Explorer Award	Muhammad Zain	CLEAR BROOK HIGH SCHOOL
Jacobs Science Explorer Award	Mielad Ziaee	CLEAR BROOK HIGH SCHOOL
Jacobs Science Explorer Award	Caitlin Kollar	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Emily Troutman	CLEAR CREEK HIGH SCHOOL
Jacobs Science Explorer Award	Ekin Tiu	Carnegie Vanguard High School
Jacobs Science Explorer Award	Anikait Banerjee	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Jessica Svetlitski	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Adwoa Asare	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Swathi Mannem	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Jason Gimenez	HIGHTOWER HIGH SCHOOL
Jacobs Science Explorer Award	Reyna Vega	HIGHTOWER HIGH SCHOOL
Jacobs Science Explorer Award	Mijo Thayyil Thomas	ACADEMY OF SCIENCE AND TECHNOLOGY
Jacobs Science Explorer Award	Jaimie Lee	ACADEMY OF SCIENCE AND TECHNOLOGY

The Krishen Foundation for Arts and Sciences		
The Krishen Foundation for Arts and Sciences is dedicated to the advancement of arts and sciences and to promoting mutual understanding between USA and India based on progress made in arts and sciences.		
The Krishen Foundation for Arts and Sciences	Sanskriti Manoharan	QUAIL VALLEY MIDDLE SCHOOL
The Krishen Foundation for Arts and Sciences	Nicolas Borin	St. Michael Catholic School
The Krishen Foundation for Arts and Sciences	Rohit Pillutla	KNOX JUNIOR HIGH SCHOOL
The Krishen Foundation for Arts and Sciences	Rowan Fricker	SEABROOK INTERMEDIATE
The Krishen Foundation for Arts and Sciences	Zhi-Wei Zeng	Zeng Homeschool
The Krishen Foundation for Arts and Sciences	Derek He	ACADEMY OF SCIENCE AND TECHNOLOGY
The Krishen Foundation for Arts and Sciences	Yasmin Jackson	ACADEMY OF SCIENCE AND TECHNOLOGY
The Krishen Foundation for Arts and Sciences	Steven Drabbant	ACADEMY OF SCIENCE AND TECHNOLOGY
The Krishen Foundation for Arts and Sciences	Jack Paylor	ACADEMY OF SCIENCE AND TECHNOLOGY

Rice Engineering Alumni

Presenter: Dr. Bart Sinclair

The Rice Engineering Alumni (REA) group supports, honors, and connects Rice engineers before and after graduation. REA is dedicated to providing support to the George R. Brown School of Engineering. REA provides over \$150,000 in awards and scholarships to outstanding students each year, recruits students for meaningful internships and facilitates opportunities for alumni to interact with current Rice students as well as other students in their communities through a variety of programs.

Rice Engineering Alumni scholarship	Amar Sehgal	Glenda Dawson High School
-------------------------------------	-------------	---------------------------

Rice University - George R. Brown School of Engineering

Presenter: Dr. Bart Sinclair

Rice University's George R. Brown School of Engineering presents an award for excellence in projects which explore engineering. The award is presented to an individual project in the Senior Division. Presenting the award for Rice University: Dr. Bart Sinclair

	Alan Makoso	Dulles HS
--	-------------	-----------

Sigma Xi: the Rice University / Texas Medical Center Chapter

Presenter: Dr. William Paske

Sigma Xi is the global honor society for researchers in science and engineering. The Rice U. / TX Med. Ctr. Chapt. of Sigma Xi is the only remaining active chapter in Houston. Bob Horton, Ph. D., Executive Director, the Scientific Research Foundation of Texas & Qualifications and Membership Chair Rice University / Texas Medical Center Chapter of Sigma Xi

Honorable Mention	Sharil Maredia	CLEAR SPRINGS HIGH SCHOOL
3rd Place	Jason Gimenez	HIGHTOWER HIGH SCHOOL
3rd Place	Reyna Vega	HIGHTOWER HIGH SCHOOL
2nd Place	Ekin Tiu	Carnegie Vanguard High School
1st Place	Prerit Choudhary	ACADEMY OF SCIENCE AND TECHNOLOGY

Society of Petroleum Engineers Gulf Coast Section

Presenter: Ms. Jeanne Perdue

The Society of Petroleum Engineers Gulf Coast Section has been actively involved in improving our community's youth access to higher education. In particular, we strive to address the necessity in STEM related fields.

Best STEM Project - 3rd Place	Brindy Grimm	CLEAR FALLS HIGH SCHOOL
Best STEM Project - 2nd Place	Pratishtha Sharma	CLEAR HORIZONS EARLY COLLEGE HIGH SCHOOL
Best STEM Project - 1st Place	Sebastian Saenz	Oak Ridge High School

Sam Houston Area Council

Presenter: Mr. Walter Hyde

Sam Houston Area Council provides traditional scouting programs to both girls & boys in Cub Scouts, Scouts BSA, Venturing, & Sea Scouts. We also provide career education programs in the Exploring program. We serve some 46,000 youth in the surrounding 16 counties. Our selected SEFH students can come present their exhibit at our Scout Fair, Sat. 4/4 @ NRG Arena. All SEFH participants are invited to attend. Free Admission. Parking is separate. There is much to see, especially STEM exhibits.

Show it Off!	Jonathan Kim	SEABROOK INTERMEDIATE
Show it Off!	Kennedi Penn	BROOKSIDE INTERMEDIATE SCHOOL
Show it Off!	Raul Saldivar	Baylor College of Medicine Biotech Academy at Rusk MS
Show it Off!	Eliza Hoffman	LEAGUE CITY INTERMEDIATE SCHOOL
Show it Off!	Lane Harper	SEABROOK INTERMEDIATE
Show it Off!	Austin Oncken	IRONS JUNIOR HIGH SCHOOL
Show it Off!	Savera Karia	Spring Branch Academic Institute MS
Show it Off!	Erick Isaac	O'DONNELL MIDDLE SCHOOL
Show it Off!	Jesse Miller	MCCULLOUGH JUNIOR HIGH SCHOOL
Show it Off!	Aiken Madan	St. Thomas Episcopal School
Show it Off!	Kaden Colin	BEAR BRANCH JR. HIGH
Show it Off!	Nathaneil Parker	WESTBROOK INTERMEDIATE
Show it Off!	Megan Wang	BROOKSIDE INTERMEDIATE SCHOOL
Show it Off!	Praneel Bhagavatula	Nolan Ryan Junior High
Show it Off!	Rohan Ginjupalli	Nolan Ryan Junior High
Show it Off!	Ishan Patel	Nolan Ryan Junior High
Show it Off!	Ana Costa Augusto Contrucci	ACADEMY OF SCIENCE AND TECHNOLOGY
Show it Off!	Ved Shetty	ACADEMY OF SCIENCE AND TECHNOLOGY
Show it Off!	Abishek Rathnakumar	ACADEMY OF SCIENCE AND TECHNOLOGY
Show it Off!	Sebastian Saenz	Oak Ridge High School
Show it Off!	Unsh Rawal	HARMONY SCHOOL OF ADVANCEMENT H S
Show it Off!	Olivia Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Show it Off!	Caitlin Behne	ACADEMY OF SCIENCE AND TECHNOLOGY
Show it Off!	Thomas Creedon	CLEAR CREEK HIGH SCHOOL
Show it Off!	Yumo Bai	Bai Home School

Society of Women Engineers-Houston Area Section (SWE-HA)

Presenter: Sally Ebrahimzadeh

Society of Women Engineers-Houston Area Section (SWE-HA) aspires to unify science and engineering communities through active participation in outreach events for grades K-12, Academic Scholarships, Awards & Recognition, and Professional programs. With the support of local corporate sponsors and individual donors, SWE-HA is dedicated to pursue this impactful social commitment. This year we are giving out two Junior division and two Senior division awards.

Aspire SWE-HA Award Jr Runner up	Megan Wang	BROOKSIDE INTERMEDIATE SCHOOL
SWE-HA Aspire Award Jr Div	Sara Michael	SEABROOK INTERMEDIATE
SWE-HA Aspire Award Sr Runner up	Camille Chuduc	CLEAR BROOK HIGH SCHOOL
SWE-HA Aspire Award Sr Div	Sohi Patel	ACADEMY OF SCIENCE AND TECHNOLOGY

Space Center Houston

Presenter: Daniel Newmyer

The Manned Space Flight Education Foundation is a 501(c)(3) nonprofit educational foundation offering extensive science education programs and a space museum. The cornerstone of its education mission is Space Center Houston, a leading science and space exploration learning center. It is one of Houston's top attractions, the area's No. 1 attraction for international visitors, the Official Visitor Center of NASA Johnson Space Center and a Smithsonian Affiliate.

Space Center Houston RISE Award 3rd place (Junior)	Jonathan Kim	SEABROOK INTERMEDIATE
Space Center Houston RISE Award 2nd place (Junior)	Lucy Hamilton	Spring Branch Academic Institute MS
Space Center Houston RISE Award 2nd place (Junior)	Caroline Graham	Spring Branch Academic Institute MS
Space Center Houston RISE Award 1st place (Junior)	Kaitlyn Bird	MCCULLOUGH JUNIOR HIGH SCHOOL
Space Center Houston RISE Award 1st place (Junior)	Aishwaryaa Udeshi	QUAIL VALLEY MIDDLE SCHOOL
Space Center Houston RISE Award 3rd place (Senior)	Nabeeha Khan	ACADEMY OF SCIENCE AND TECHNOLOGY
Space Center Houston RISE Award 2nd place (Senior)	Zaina Siddiqi	ACADEMY OF SCIENCE AND TECHNOLOGY
Space Center Houston RISE Award 2nd place (Senior)	Rotem Ris	ACADEMY OF SCIENCE AND TECHNOLOGY
Space Center Houston RISE Award 2nd place (Senior)	Ganesh Venu	FRIENDSWOOD HIGH SCHOOL

Water Environment Association of Texas

Presenter: Mr. Jose Mendiola

The Water Environment Association of Texas is an open association of water environmental professionals, practitioners and operations specialists, and public officials with a broad range of expertise working together to foster members' professional growth and development, educate the public on water quality issues, and benefit society through protection and enhancement of the water environment.

Third Place - Junior	Vishal Sundaram	QUAIL VALLEY MIDDLE SCHOOL
Second Place - Junior	Matthew Yu	MCCULLOUGH JUNIOR HIGH SCHOOL
First Place - Junior	Anushka Aggarwal	QUAIL VALLEY MIDDLE SCHOOL
First Place - Junior	Madison Burke	QUAIL VALLEY MIDDLE SCHOOL
Third Place - Senior	Lauren Nguyen	THE WOODLANDS HIGH SCHOOL
Second Place - Senior	Kyle Tan	O'Connell College Preparatory School
First Place - Senior	Kevin Wang	ACADEMY OF SCIENCE AND TECHNOLOGY
First Place - Senior	Akhil Marupudi	ACADEMY OF SCIENCE AND TECHNOLOGY

University of Houston College of Natural Science and Mathematics

Deans Choice Award	Millie Crocker	ACADEMY OF SCIENCE AND TECHNOLOGY
Deans Choice Award	Alexandria Steels	HASTINGS NINTH GRADE CENTER

University of Houston College of Technology Award

Deans Choice Award	Andrew Pace	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Deans Choice Award	Mijo Thayyil Thomas	ACADEMY OF SCIENCE AND TECHNOLOGY

Creativity Award

The Creativity Award is given to projects that demonstrate excellence in crativity as determined by the project's objectives, design, and presentation. Nominees were given the opportunity to deliver a two to three minute oral description of their project in response to the prompt: "What makes this the most creative project in the fair this year?"

Creativity Award	Aarush Shenoy	MCCULLOUGH JUNIOR HIGH SCHOOL
Creativity Award	Melina Kumar	BROOKSIDE INTERMEDIATE SCHOOL
Creativity Award	Travis Escobar	BEAR BRANCH JR. HIGH
Creativity Award	Christina Geppert	SEABROOK INTERMEDIATE
Creativity Award	Sophia Murray	PEET JUNIOR HIGH SCHOOL
Creativity Award	Funmilola Afolabi	KILLOUGH MIDDLE SCHOOL
Creativity Award	Richard Iyun	SEABROOK INTERMEDIATE
Creativity Award	Siddhanth Pachipala	ACADEMY OF SCIENCE AND TECHNOLOGY
Creativity Award	Evan Rees	ACADEMY OF SCIENCE AND TECHNOLOGY
Creativity Award	Prerit Choudhary	ACADEMY OF SCIENCE AND TECHNOLOGY
Creativity Award	Anvi Garyali	Dulles HS
Creativity Award	Sneha Sinha	Dulles HS
Creativity Award	Mariana Rodriguez	CLEAR FALLS HIGH SCHOOL
Creativity Award	Rebecca Lorente	CLEAR FALLS HIGH SCHOOL
Creativity Award	Vishnu Murthy	ACADEMY OF SCIENCE AND TECHNOLOGY
Creativity Award	Brianna Johnson	CARVER HIGH SCHOOL
Creativity Award	Cindy Vega-Aguilar	CARVER HIGH SCHOOL
Creativity Award	Tiona Thomas	CARVER HIGH SCHOOL
Creativity Award	Brandon Moree	CLEAR LAKE HIGH SCHOOL
Creativity Award	Michael Gerhard	ACADEMY OF SCIENCE AND TECHNOLOGY
Creativity Award	Jason Gimenez	HIGHTOWER HIGH SCHOOL
Creativity Award	Reyna Vega	HIGHTOWER HIGH SCHOOL
Creativity Award	Breeanna Rusk	RIDGE POINT HIGH SCHOOL

Lab Notebook Award

The Lab Notebook is awarded to the students with the most complete and thorough lab notebook. Excellent lab notebooks should carefully and thoroughly document the research or design process of the project and reflect best practices of scientific record keeping.

1st Place	Monika Kardos	CLEAR HORIZONS EARLY COLLEGE HIGH SCHOOL
2nd Place	Chelsey Nguyen	CLEAR SPRINGS HIGH SCHOOL

Rising Star Award

The University of Houston STEM Center strives to foster a learning environment to develop an interest in STEM subjects for school-age children. We present the Rising Star Award to recognize and encourage exceptional research among 9th grade students. The Lab Notebook Award is awarded to the students with the most complete and thorough Lab Notebook.

Rising Star Award	Sathvika Akula	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Ismael Diaz	Blanson CTE High School
Rising Star Award	Alexis Avilez	Blanson CTE High School
Rising Star Award	Justin Fong	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Kian Shah-Ackroyd	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Sathvik Sankaranarayanan	RIDGE POINT HIGH SCHOOL
Rising Star Award	Joseph Orekoya	ALIEF EARLY COLLEGE HIGH SCHOOL
Rising Star Award	Millie Crocker	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Chelsey Nguyen	CLEAR SPRINGS HIGH SCHOOL
Rising Star Award	Ira Kadam	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Katie Yan	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Pranav Somani	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Ved Shetty	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Abishek Rathnakumar	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Sandhya Mahesh	Shadow Creek High School
Rising Star Award	Jack Pittenger	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Chan Nguyen	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Rising Star Award	Aditi Chopra	THE WOODLANDS HIGH SCHOOL
Rising Star Award	Ismelda Ortiz	ACADEMY FOR SCIENCE AND HEALTH PROFESSIONS
Rising Star Award	Olivia Ye	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Daniel Shamsee	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Brandon Moree	CLEAR LAKE HIGH SCHOOL
Rising Star Award	Norah Tinsley	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Emily Valerio	ACADEMY OF SCIENCE AND TECHNOLOGY
Rising Star Award	Emily Troutman	CLEAR CREEK HIGH SCHOOL
Rising Star Award	Aaditya Arun	Harmony School of Innovation - HS Sugar Land
Rising Star Award	Catherine Li	ACADEMY OF SCIENCE AND TECHNOLOGY

Poster Contest

The Science and Engineering Fair of Houston Poster Design Contest encourages students to think about science and engineering in an artistic way and create imaginative interpretations of the substance of science and engineering. Posters are proudly displayed out side of the Houston Room.

Junior - Honorable Mention	Alissa Vidales	Deady Middle School
Junior - Honorable Mention	Gia Garcia	Deady Middle School

Junior - Third Place	Karyme Deleon	Deady Middle School
Junior - Third Place	Evelyn Liceaga	Deady Middle School
Junior - Third Place	Yuliana Lopez	Deady Middle School
Junior - Third Place	Valeria Garcia	Deady Middle School
Junior - Second Place	Markese Murray	KILLOUGH MIDDLE SCHOOL
Junior - First Place	Alexis Ponce	KILLOUGH MIDDLE SCHOOL
Senior - Honorable Mention	Miranda Landeros	ALIEF EARLY COLLEGE HIGH SCHOOL
Senior - Third Place	Azeezat Adewale	ALIEF EARLY COLLEGE HIGH SCHOOL
Senior - Second Place	Ileri Ayannusi	ALIEF EARLY COLLEGE HIGH SCHOOL
Senior - First Place	Esther Rivas	ALIEF EARLY COLLEGE HIGH SCHOOL

Writing Contest

The Science and Engineering Fair of Houston invited all participants in all affiliated school or district level fairs to submit electronic papers about their science fair projects. The goals of the contest include the following: To encourage the development of analytical thinking and writing; to recognize and reward excellence in technical writing; to promote awareness of the importance of effective communication in science, engineering, and technology.

Junior - Third Place	Zoe Hall	Baylor College of Medicine Biotech Academy at Rusk
Junior - Second Place	Chizara Idika	Baylor College of medicine Academy at Ryan
Junior - First Place	Abhiram Jyosyula	Baylor College of medicine Academy at Ryan
Senior - Third Place	Hun Yi He	The Woodlands College Park High School
Senior - Second Place	Siddhanth Pachipala	Academy of Science and Technology
Senior - First Place	Ethan Yu	Academy of Science and Technology

Science and Art Award

Junior Second	Reagan Ford	Seabrook Intermediate
Senior Second	Mariana Oyervides Salas	Academy for Science and Health Professions
Junior First	Ella Schreiter	Brookside Intermediate School
Senior First	Eugenie Plieger	British International School of Houston

Lemelson Early Inventor Prize

The Lemelson Early Inventor Prize is given to one project of a middle school student in 7th or 8th grade that meets the invention award criteria: •Demonstrates problem-solving by identifying a critical problem. •Applies empathy and STEM knowledge to find a practical solution. •Displays entrepreneurial thinking by developing a tangible invention. •Develops an invention to solve a critical societal problem and improve the lives of others. •Ideally, exemplifies environmentally-responsible thinking in their research and creation of the product.

	Kaitlyn bird	MCCULLOUGH JUNIOR HIGH SCHOOL
--	--------------	-------------------------------