STEM DISTRICT CHAMPIONSHIPS

FEATURED EXHIBITS

3D Printing - The Magic of the Engineering Design Process
Amazing Animals
AR/VR Experiential Learning
Baking Soda & Vinegar: Simple Science Schemes
Beauty and the Genes
Be Poison Safe!
Boom! Into Science
Bright Smiles, Bright Futures*
Building Better Health with Biomedical Engineering
Challenging Today, Reinventing Tomorrow
Chaos Coding*
Choose It or Lose It! Be HIP Connect with HEP
Coding Secrets Using Cryptography!
Coping Skills and Self-Care
Cosmetic Chemistry
CTE Showcase 2022
Cyber Awareness Challenge
DIY Science Projects
Don’t Take My Breath Away!
Drone Flight - Sim-You-lated
Empowering the Next Generation of Scientists to Change the World*
Engineering Club: Defying Gravity
From Local Farms to Your School

STEM DISTRICT CHAMPIONSHIPS

Bridge Building Competition*
Coding Competition*
First Lego League*
First Lego League Explore*
Math Olympiad*
Science & Engineering Fair
Tech Fest
VEX IQ*

*Live

REGISTER TODAY AT: WWW.DALLASISD.ORG/STEMEXPO
The Future of Learning Using the Metaverse
The Gift of Curiosity
Grounding Yourself with the 5 senses: “See, Smell, Touch Hear and Taste”
Hands-on Energy - Let’s Get Energized!
Hands-on STEM Experience with Artificial Intelligence*
Innovation Lab and Technology Careers in Security
Inspiring Young Learners to be the Leaders and Innovators of Tomorrow
“IT” is All It Is
Launching STEM
Launch Your Career in Physics
Learning Today, Leading Tomorrow
Let’s Taco ‘bout Nutrition!
Lights! Camera! Animate!/Hour of Code
MicroWorld
Military Engineering Exploration
Modern Band Puts the A in STEM to make STEAM!
Online Coding, AI, Math and Physics
Our Shot: Hamilton Musical Poster Campaign
Real-Life Dragons
Saving the World From Your Couch
Secret Sounds
Seeing is Believing: Scientific Tools to Visualize and Study the Molecular Biological World
STEM Engagement*
STEM in the Garden
Take a Walk. Make it a STEM Walk!*
Tech Time
Twist Your Brain Around STEM
What are Engineers?
The Whynauts!
Women in Aerospace
Women in Technology
*Live

SCIENCE AND WELLNESS SYMPOSIUMS

Adolescent Resiliency, Mood Disorders, and Mental Health (Elementary Grade Level)*

A Day as a Scientist in the Center for Alzheimer’s and Neurodegenerative Disease and the Conacci-Sorrell Lab, for Cancer Biology (Secondary Grade Level)*

*Live

STEM STAGE SHOWS

Energize It!*
Fire and Ice*
Sounds Like Science*  
*Live

REGISTER TODAY AT: WWW.DALLASISD.ORG/STEMEXPO