



# SciTech Hands On Museum

## WHO WE ARE

The mission of SciTech Hands On Museum is to inspire learning through creative, interactive activities and educational programs. Activities in SciTech's interactive exhibits and programs explore a variety of concepts and are designed to promote and practice creative problem solving.



## HOW WE SUPPORT THE JOHN C. DUNHAM STEM PARTNERSHIP SCHOOL

SciTech participates in partner meetings with teachers, provides field trip and outreach opportunities for students, and offers professional development, support, and lesson ideas for teachers. SciTech and the John C. Dunham STEM Partnership School work together to engage our community in creative and inspiring ways.

## HOW WE USE STEM AT SCITECH

SciTech strives to increase scientific literacy, encourage critical thinking skills, and make STEM accessible to students of all ages and backgrounds. Educational staff provide opportunities for students to apply vocabulary, knowledge, and skills to implement the engineering design process during inquiry-based activities for children and adults. Interactive demonstrations and labs inside the classroom, as well as activities and exhibits on the museum floors, foster creativity and innovation by integrating the arts and encourage guests of all ages to explore careers in science and technology.

