

Santikos Micronaut Center Partnership Opportunities



Scobee Education Center at San Antonio College 1819 N. Main | San Antonio, TX. 78212 | 210.486.0956

Santikos Micronaut Center at SAC

- One of the nation's top "cradle-to-college" STEAM pathways for young children (ages 4 to 9).
- Teacher Education + Parent Education + immersive simulated space experience.
- Curriculum meets Texas Essential Knowledge and Skills (TEKS) standards, serving over 1,440 youth annually.



Make an Impact - Join Our Mission

- Your sponsorship will help inspire local youth and open their eyes to careers in STEAM fields.
- Sponsor recognition signage at your selected Station will highlight your company's dedication to expanding STEAM education in San Antonio.

Benefits of Partnership

- Signage on a station for five years.
- Invitation to special annual donor event.
- Complimentary team-building mission aboard adjacent Challenger Learning Center (up to 34 adult guests).
- Special recognition on our social media and website pages.



Available Sponsorships: your name could go on any one of these!

Communication - Touch screen interactivity

Geography - A stream table with 3D printed San Antonio, TX structure

Geology - Classifications of geology samples and tools

Weather – Explore updates for San Antonio, TX with video and touch screen forecasting

Student Stations Sponsored

Creation Station - Sponsored by: In memory of Charlie Cheever Jr.

Energy - Sponsored by: Lockheed Martin

Engineering - Sponsored by: Microsoft

Micronaut Training - Sponsored by: Scobee Education Center - Advisory Board

Physical World – Sponsored by: Catherine & Francis Burzik Foundation

Sun, Earth & Moon - Sponsored by: Scobee Education Center - Advisory Board

Biology - Sponsored by: Herb, Shelia, and David Klein

Water Wonders - Sponsored by: SAWS

Sponsorships made available in partnership with Alamo Colleges Foundation, the 501 (c)(3) philanthropic arm for the Alamo Colleges District and its family of five colleges, including SAC. (# 74-2422589)