



SOUTH TEXAS ASTRONOMICAL SOCIETY

Generation Artemis

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Generation Artemis campers learned about NASA's Artemis program and humanity's return to the Moon.

Credits: South Texas Astronomical Society

The primary objectives of Generation Artemis are to utilize NASA STEM content, resources, and activities to deliver exciting and engaging STEM learning opportunities for K-12 students and the general public; maximize community involvement by including Spanish translations for content; and promote awareness of the opportunities the Artemis mission will bring to the Rio Grande Valley. Two Artemis Training Program sessions based on the NASA STEM Forward to the Moon Activity Guide for K-8 students will be held. High school students from the Brownsville Independent School

District will be made aware of the NASA STEM Enhancement in Earth and Space Science summer internship opportunity. This program will create STEM education opportunities and pathways to STEM-related careers for a community historically underrepresented in space science.

List of Partners:

- Brownsville Independent School District
- Texas Space Grant Consortium
- Rio Grande Valley Science Association
- University of Texas - Rio Grande Valley Dept of Physics and Astronomy
- Brownsville Museum of Fine Art
- Brownsville Historic Association
- Brownsville Convention & Visitor's Bureau

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<https://www.nasa.gov/learning-resources/search/>