

ECOEXPLORATORIO: MUSEO DE CIENCIAS DE PUERTO RICO

NASA TEAM II: Innovative Space Learning Activities (ISLA) Center

Ada Monzon 1/01/20 - 3/31/24



Presenting STEM at the mall Credits: EcoExploratorio

The Innovation Space Learning Activities (ISLA) Center aims to impact underserved students from 4th to 8th grade, teachers, and informal educators, and communities from Puerto Rico through a series of educational fairs and workshops. The STEM engagement activities are targeted for youth and their support systems of families and informal and formal educators. The activities are School and Community NASA STEM Fairs (a co-curricular intervention), NASA Educator Workshops (a curricular intervention), and NASA Summer Exhibition and STEM Interactive Learning Center at the Mall (an out-of-school intervention). The implementation of these activities supports the NASA Office of STEM Engagement Performance Goals by impacting over 226,200 participants over three years, of which 95% are from underrepresented minorities.

List of Partners:

- NASA Space Grant Consortium
- University of Puerto Rico
- Interamerican University of Puerto Rico

The material contained in this document is based upon work supported by a NASA grant or cooperative agreement award #80NSSC20M0029, under the Teams Engaging Affiliated Museums and Informal Institutions (TEAM II) activity of NASA's Next Gen STEM Project.

Explore TEAM II Products https://www.nasa.gov/learning-resources/search/