

REMC 10 has a NEW state-of-the-art teaching tool that is available to all member schools in Huron, Sanilac, and Tuscola counties.

The Digistar 7 Lite Mobile Planetarium is a portable system that utilizes the same software as many leading planetariums. This unique, immersive platform has content available for many topics including astronomy, geography, history, and the arts, some of which is developed worldwide by museums and universities.

Paulette Epstein from the Michigan Science Center will be providing training on the Digitstar system. This training is required to be able to use the Digistar 7 Lite Mobile Planetarium.

LOCATION:

HIGHLAND PINES TUSCOLA ISD 1381 CLEAVER RD CARO MI 48723

BROWN CITY
ELEMENTARY SCHOOL
4290 2ND ST
BROWN CITY MI 48416

HURON ISD 1299 S THOMAS ROAD BAD AXE MI 48413

DATES:

NOVEMBER 18TH: 8:00 AM - 3:30 PM LUNCH PROVIDED

NOVEMBER 19TH: 8:00 AM - 3:30 PM LUNCH PROVIDED

NOVEMBER 20TH: 8:00 AM - 3:30 PM LUNCH PROVIDED

TO REGISTER:

Sign up today at the HISD's Professional Development website: https://www.huronisd.org/professionaldevelopment





Paulette Epstein, Director of Science Partnerships and Theaters at the Michigan Science Center, creates STEM programs, manages the Planetarium, IMAX, and partnerships with scientific organizations. Paulette has a bachelor's degree in physics from the University of Wisconsin-Stevens Point, where she worked as a planetarium lecturer, observatory operator, and a physics and astronomy tutor. She also served as a STEM research assistant at Texas A&M University. Paulette has worked at the Adler Planetarium in Chicago and the Broward College Buehler Planetarium in Davie, Florida. A space science expert with over a decade of experience, she is dedicated to making STEM content accessible and engaging for all education levels.

