Our portable space theater brings the Universe right to your students’ fingertips. We can cover any astronomical concept with an engaging, multimedia presentation inside the planetarium. We can fly through the Solar System and zoom into amazing detail on planets, moons, and comets. We can also explore deep space and check out galaxies, globular clusters, nebulae, and more. In addition we can show both fulldome and standard display films that will give your students a sense of scale of the Universe.

**$100/day**

In the last five years, Wyoming Stargazing offered programs that incorporated STEM concepts, kinesthetic learning, and collaborative problem-solving to over 3,750 students. We can tailor the lessons to your needs for any grade level to help you address the WY State Science Standards and other cross-cutting concepts.

**$100/day**
SOLAR ASTRONOMY
Many of us forget that we have a star above our heads all day long: the Sun! Seeing the Sun and its many surface features through our specially designed solar telescopes is a great break from classroom learning and a way to get students excited about space.

$50/day

STARGAZING PROGRAMS
These days, many students are looking down at their screens rather than up into the sky. Our vision is to take full advantage of the amazing skies in the Rocky Mountain West by sharing our knowledge of the cosmos and ensuring everyone can “experience the extraordinary in the ordinary.” Learning about astronomy through textbooks is great, but seeing actual planets, stars, and galaxies through large aperture telescopes brings those far out concepts to a personal level.

$100/night

For more information or to discuss a custom program, please contact Samuel Singer at samuel@wyomingstargazing.org