Engaging presentations that can be tailored for any grade level

Curriculum support aligned with state and national standards

Access to innovative astronomy/planetarium technology at a fraction of the purchase cost

Access to experienced and highly-qualified teachers and presenters

Portable planetarium system can be utilized in your gym, cafeteria or other multipurpose space with ease

BRING THE UNIVERSE TO YOUR STUDENTS
Engaging full dome presentations designed to excite students and provide them the opportunity to interact with meaningful technology.

ALIGNED CURRICULUM
Presentations are aligned to current state and national standards. Custom shows can be created to match your current content and grade level.

HIGHLY-QUALIFIED TEACHERS
The Discovery Dome is staffed by our museum education director- certified to teach all aspects of astronomy and Earth/Space science.

BASIC COSTS
Cost: $600-$1200/class day (dependent on distance and travel requirements) w/an average price of $795

The DSP Discovery Dome allows a campus/district to have access to technology and equipment not readily available to many. Bring an actual planetarium directly to your campus- saving on the cost and hassle of transporting students off-campus. The Discovery Dome provides engaging and meaningful experiences that bring learning to life, and does so in a budget-conscious manner. The dome can seat 25-30 students at once and allows customized programming for your needs.

In addition to equipment and technology the DSP can provide support from a science curriculum development team including former public-school teachers and current university personnel certified in all science disciplines at multiple levels. The amount of curriculum support can be tailored to the needs of the campus or the particular project goal.

The Discovery Dome may be contracted for various time-frames, from a few hours to multiple days and may serve multiple classes per day. Programs can be varied in length and complexity depending on age group. Basic pricing information is attached, but may be affected by participation in various national and state grants. Contact the Discovery Science Place for further details.

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DSP Education Director