

About Us . . .

The University of New Hampshire is pleased to bring Discovery Dome to our community. Discovery Dome is a portable full-dome theater surrounding students with roaring dinosaurs, icy landscapes, raging rivers and monster storms - all immersive, engaging and realistic. This new theater offers a state-of-the-art visual learning experience.

As the lead team who developed the Ice Worlds show, our staff of scientists and teachers are prepared to set up, present, and answer questions about the show. But that's not all. We have a broader collection of shows designed for use in the discovery dome. They feature earth science, space science, history, biology, geology, and much more... And now coming to you!

Contact us for more information:

Annette Schloss
University of New Hampshire
603-862-0348
iceplanet@iceplanetearth.org



Discovery Dome
Annette Schloss
446 Morse Hall
University of New Hampshire
Durham, NH 03824

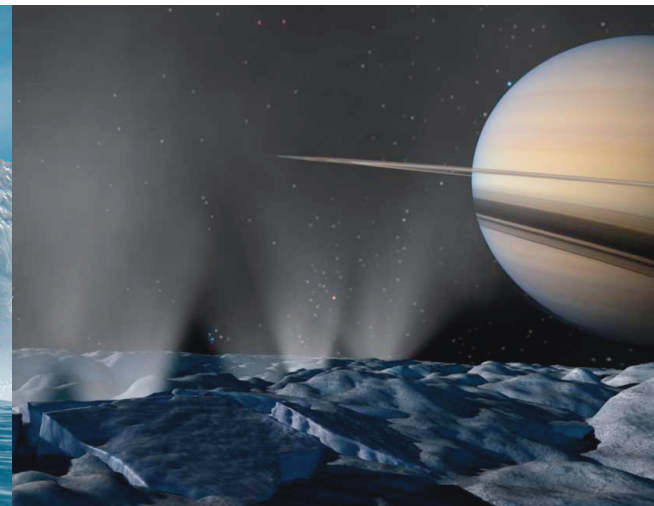
Discovery Dome

Bringing the world into your classroom...



A portable full-dome theater with planetarium-quality programs could travel to your school!





Why bring a Discovery Dome program to your school?

EXCITE, ENGAGE, EXPLORE, EXPLAIN, EDUCATE!

- Plan an In-house field trip, with a knowledgeable presenter and dome theater coming to you.
- No bus, no permission slip, no chaperones, less expense, less liability, and less classroom time disruption. Perfect for all science, culture, art, or fundraising events.
- Many programs were produced by museums and universities. Some of the available programs:

Dinosaur Prophecy (*history of Earth*) grades 3-8

Earth's Wild Ride (*a view of Earth from a lunar colony*) grades 2-7

Force Five (*large storms*) grades 3-12

Night of the Titanic (*what happened to sink the ship??*) grades 5-12

One World, One Sky: Big Bird's Adventure grades pre-K-1

Ice Worlds (*Arctic and Antarctic regions*) grades 3-12

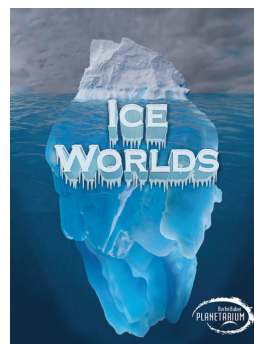
About ICE WORLDS

The delicate balance between ice, water and the existence of life has been a topic of exploration and discovery in science for generations. In celebration of the International Polar Year, scientists take us on adventure into extreme environments.

We travel to the Arctic and Antarctic regions of our planet, examining the ecosystems that thrive there and how their survival is connected with our own.

Beyond Earth, we'll see how the existence of ice shapes the landscape and the natural systems on other planets and moons in our solar system.

Running time: 24 minutes
Best for grades 3-12.



Price List and Travel

- Length:** Approximately 30-45 minutes per session
Capacity: 30 students plus a teacher.
Cost*: [REDACTED] - 3 hrs of programs (up to 4 sessions)
[REDACTED] - 5 hrs of programs (up to 7 sessions)
Travel: Plus round-trip mileage from Durham, NH
Coverage: NH, VT, ME, and MA
 All others please call or e-mail.

* Price is reserved for K-12 educational institutions.
All others please call. Prices may change without notice.

Requirements: Dome must be used indoors, in a "clean" space at least 20' x 20' area with 12 foot ceiling, and accessible to grounded electrical outlets. No food or drinks are allowed inside the dome area. A presenter will travel to your location to set up and operate the dome theater.

Contact us for more information:

Annette Schloss, University of New Hampshire
 603-862-0348
 website: www.iceplanetearth.org
 email: iceplanet@iceplanetearth.org

