Naval Hill Planetarium programme/ Naval Hill-planetarium program

Space Junk

Public Shows 07-03, 19:30 21-03, 19:30

Space Junk is a visually explosive journey of discovery that weighs the solutions aimed at restoring the orbits of our planet's satellites.

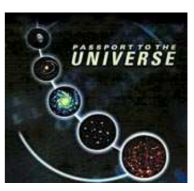
Experience mind-boggling collisions, both natural and man-made.



Passport to the Universe

Public Shows 14-02, 18:00 16-02, 16:00 18-02, 19:30 28-02, 20:30 09-03, 16:00 14-03, 18:00 (Sold out) 18-03, 19:30 28-03, 18:00 Taking audiences on an unforgettable voyage of billions of light years.

Passport to the Universe, produced by the American Museum of Natural History and narrated by Tom Hanks, is an incredible journey from our home planet and the Milky Way galaxy to the edge of the universe.



Fragile Planet – Travel 120 million light years to rediscover home

07-02, 19:00 21-02, 18:00 23-02, 16:00 28-02, 19:15 02-03, 16:00 11-03, 19:30 21-03, 18:00 28-03, 19:30

Public Shows

Fragile Planet gives audiences an astronaut's view of Earth, highlighting Earth's unique regions.

The journey then continues to the Moon, Mars, and beyond the Milky Way to search for habitats that might host extra-terrestrial life.



Nanocam

Available for group appointments.
Recommended for grade 10–12 Biology classes.

The show that shrinks you down to the size of an insect and flies you through the eye of a needle.

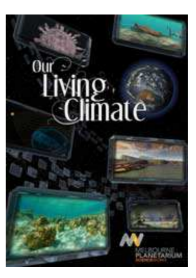
Nanocam is a microscopic joyride into the five kingdoms of living things. With the latest 3D animation technology it offers a unique, motivating, didactic and funny approach to living things that has never been seen like this before.



Our Living Climate

Public Shows 14-02, 19:30 21-02, 19:30 25-02, 19:30 28-02, 18:00 07-03, 18:00 14-03, 19:30 25-03, 19:30 Our Living Climate is an engaging full-dome primer about the history of climate change on Earth.

The presentation helps audiences understand how scientists study constant climate change and how we, as humans, have the opportunity to impact the climate, for better or worse.

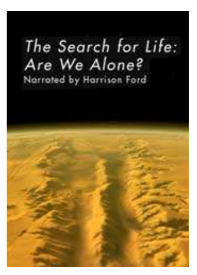


The Search for Life: Are We Alone?

Forthcoming Attraction

Narrated by Harrison Ford and created in collaboration with NASA, the American Museum of Natural History's The Search for Life: Are We Alone? explores this intriguing question, taking visitors on a fascinating journey through time and space.

From the depths of the Earth's oceans to the outer reaches of the cosmos, The Search for Life explores the links between life on Earth and the potential for life on other planets.



The Naval Hill Planetarium was founded by the University of the Free State with the support of the following FOUNDING DONORS:







DONORS:

American Museum of Natural History
Hermann Ohlthaver Trust
Joan St Leger Lindbergh Charitable Trust
Old Mutual Foundation
Raubex Group
University of Michigan
Windmill CSI (Sun International)