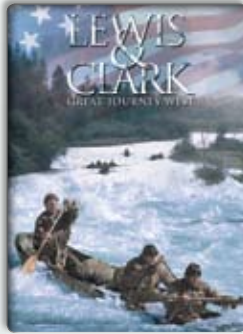


★ **NOW SHOWING** ★  
**AT THE IMAX® DOME THEATER**

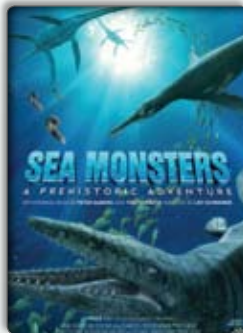
**LEWIS & CLARK**  
**Great Journey West**



The spirit of adventure is alive and well in the IMAX theater. Lewis & Clark will take your students on a voyage that will introduce them to two of history's most famous explorers. Teacher guides with activities built to state and national standards are available to help bring the adventure back to the classroom.

**K-4**     STD: 1, 3, 7  
**5-7**     STD: 1, 6, 7

**SEA MONSTERS**  
**A Prehistoric Adventure**



T-Rex wasn't the only big eater. Let Sea Monsters take your students on an underwater look at prehistoric life under the sea. Students will follow the life of Dolly as the earth and its environment is changing around her. Teacher guides will help you keep the excitement of this amazing IMAX film alive in your classroom.

**K-4**     STD: 1, 3, 7  
**5-7**     STD: 1, 3, 4, 5, 7

Coming in April:

**GRAND CANYON: The Hidden Secrets**

**K-4**     STD: 1, 3, 4, 6, 7     **5-7**     STD: 1, 3, 4, 6, 7

**FROM OUR FILM LIBRARY**

Available for showings by special arrangement only:

Magnificent Desolation  
 Everest  
 Destiny in Space

The Living Sea  
 To Fly  
 Space Station

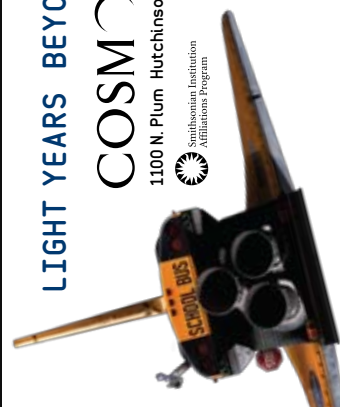
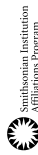


FPO

LIGHT YEARS BEYOND THE TYPICAL FIELD TRIP.

**COSMOSPHERE**

1100 N. Plum Hutchinson, KS 67501



LIGHT YEARS  
**BEYOND**  
 THE TYPICAL FIELD TRIP.



**COSMOSPHERE**  
 FIELD TRIP GUIDE



# LAUNCH INTO LEARNING at the Cosmosphere.

When choosing your next field trip destination, there's only one place that can promise your students the Moon and the stars. At the Smithsonian-affiliated Cosmosphere, we combine education with exploration for an out-of-this-world experience.

Nature hikes are out, space walks are in. That's right. With an up-close itinerary that includes **history, applied science, astronomy, geography** and **geology** through interactive discovery lessons and lively presentations, learning has never been more cosmically cool.

Make your field trip plans today where countless students and teachers have already traveled light years beyond the typical field trip.

## ★ THE HALL OF SPACE MUSEUM ★



Journey back to a time when anything was possible and a group of dedicated professionals made history. Use the Space Race as a tool to teach about the impact that people have on science and how science actually works. Our guided tours will help you meet and exceed many state and national science standards.

K-4	5-7
STD 1:	STD 1: 1.4
STD 2: 1.2, 1.3	STD 2: 3.3, 4.1
STD 3: 1.3	STD 3: 3.2, 3.3
STD 4: 4: 2.1	STD 4: 3.2, 3.4, 3.5, 4.3
STD 5: 2.1, 2.4, 2.5, 3.1, 3.2, 3.3	STD 5: 2.1, 2.2, 2.3
STD 6: 1.1	STD 6: 2.2
STD 7: 1.1, 1.2	STD 7: 2.1, 2.3

## ★ DR. GODDARD'S LAB ★



Students will experience the excitement of rocketry and immersive education. In this standards based science presentation, your students will be introduced to many of the assessed principles of science past, present and future. Rocketry, Newton's Laws and science investigation highlight this amazing presentation.

K-4	5-7
STD 1: 1.1, 1.4	STD 1: 1.1, 1.4, 3.1, 3.2, 3.3
STD 2: 1.2, 1.3, 1.4, 1.5	STD 2: 1.1, 3.3, 3.5
STD 3:	STD 3: 3.2, 3.3
STD 4:	STD 4: 3.2, 3.5, 4.3
STD 5: 2.1, 2.4, 2.5	STD 5: 2.3
STD 6:	STD 6:
STD 7: 1.2	STD 7: 1.2, 2.1, 2.2, 2.3



## ★ EDUCATION STANDARDS ★

Please contact our Education Department at [620.665.9304](tel:620.665.9304) for a complete listing of program standards.

## ★ JUSTICE PLANETARIUM ★



Astronomy education made simple. In the Justice Planetarium, your students will travel throughout the Milky Way, learn about the stars, experience the wonder of the Hubble Space Telescope and enjoy an interactive look at why our star, the Sun, is so "cool." Let our team of educators help you introduce your students to the often complex astronomy standards at any grade level.

## ★ THE NIGHT SKY – LIVE! ★



Our flagship planetarium show where students learn about the stars, the constellations, the reasons for the seasons, and the Moon. A must-see during your time away from earth!

K-4	5-7
STD 1:	STD 1: 1.1, 1.4, 2.1
STD 2: 1.5	STD 2: 3.5, 4.1, 4.4
STD 3:	STD 3:
STD 4: 2.1, 2.3	STD 4: 1.5, 3.1, 3.2, 3.3, 3.4, 3.5, 4.3
STD 5: 2.1, 2.5, 3.1	STD 5: 2.3
STD 6:	STD 6:
STD 7: 1.1	STD 7: 1.2, 1.3, 1.4, 2.1, 2.3

## ★ CLASSROOM PRESENTATION: LIVING IN SPACE ★



Eating, sleeping, and dressing are quite a challenge in space. Learn how ordinary tasks, personal space, and recreation time change the concept of "Home Sweet Home" aboard the Space Shuttle and the International Space Station. Other classroom presentations available. Please call for a complete list of topics.

K-4	5-7
STD 1: 1.4	STD 1: 1.4, 2.1
STD 2:	STD 2: 3.1, 3.3, 3.5
STD 3: 1.1, 1.3	STD 3: 1.1, 1.3, 3.1, 3.2, 3.3
STD 4:	STD 4: 3.5
STD 5: 1.1	STD 5: 2.1, 2.2, 2.3
STD 6: 1.3	STD 6: 1.1, 2.2
STD 7: 1.2	STD 7: 2.3

## IMAX DOME THEATER



Experience a larger-than-life cosmic adventure inside the largest and most sophisticated film projection system in the world.

## LUNAR OUTPOST FOOD COURT



All that space exploration will sure leave you hungry! Our on-site food court prepares convenient advance-order sack lunches for you and your students.

## TEACHER'S WORKSHOPS



It's not just students that have all the fun. We offer a variety of teacher's workshops featuring the wonders of space, science and adventure. For a complete listing, visit [www.cosmo.org](http://www.cosmo.org).

1100 NORTH PLUM : HUTCHINSON, KANSAS : 800.397.0330 : COSMO.ORG

COSMOSPHERE