

Home School Days

2019-2020 MASTER SCHEDULE

The Museum hosts monthly Home School Days throughout the school year. Our day-long programs are aligned with Oregon State Standards; programs consist of content instruction with hands-on application. We recommend younger audiences attend the first date and older audiences attend the second date.

ALL SESSION TIMES:

Fridays, 9am-2pm

CHECK-IN 8:45am
@ the Museum
Theater

Pricing

HOME SCHOOL DAYS

Museum Members:
(per session)

Youth: \$10

Adult: Free

Non-Members:
(per session)

Youth: \$12

Adult: \$8

Group Rate:
(per session)

**Group of 25+:
\$8 per person**

*Class size is limited to
30 students.*

SINGLE MUSEUM ONLY

\$10 per person

*All dates/prices subject to
change without prior notice*

Escape the Museum! September 27

You and your friends are learning about the many planes at Evergreen, when suddenly, you're trapped in the Aviation Museum! Use the clues hidden in plain sight to solve puzzles and riddles. Do you have what it takes to crack the code before time runs out? **Suggested Grade: 2nd-12th**

Mythbusters October 11, 18

Can an airplane fly vertically? Will you not age traveling at the speed of light? These myths will be debunked or confirmed in our MythBusters session. Don't just study myths about space and aviation – test them yourself! **Suggested Grade: 3rd-12th**

A Taste of Space November 8, 15

Want to know what it's like to eat in space? Put your apron over your spacesuit! Learn about how we prepare food for astronauts during our full day of culinary creations. Discover the future of farming on Earth, the moon, and even Mars. **Suggested Grade: 3rd-12th**

Dig It Up December 6, 13

Beneath the water, countless airplanes and rocket parts have been abandoned. It's up to archaeologists to pull them up and reconstruct them. Put on your sunhat, dust off your boots, and become an archaeologist! From in the dirt to underwater, you'll learn what it takes to save history. **Suggested Grade: 1st-12th**

Innovation Station January 17, 24

How does technology make art better? How does art make science better? Behind every great scientist, you'll find a great artist, and behind every great artist, you'll find a great scientist. Explore the connection between art and innovation in science – and discover your inner artistic scientist today! **Suggested Grade: 1st-12th**

Satellites: They're What's Up February 7, 21

Have you ever looked at the night sky and seen a point of light moving, slowly but surely, overhead? You've seen a satellite! Learn about the history of these amazing tools and their functions. Travel through Low Earth Orbit with us as we find out about everything artificial orbiting our planet! **Suggested Grade: 1st-12th**

Mission Control March 13, 20

Before the rocket is brought to the launchpad, there is a team of people who plan and ready the mission. Participate in a day-long mission to send a robot over the rocky terrain of another planet, and discover all it takes to be one of the scientists behind the scenes of the most daring launches. **Suggested grade: 1st-12th**

Airplane Forensics April 10, 17

"Mayday! Mayday! Mayday!" is the first sign that a pilot is about to crash. Once the airplane has gone down, it goes from a crash scene to scene investigation. Learn about the process that FAA and NTSB use to investigate airplane crashes. You'll walk through each step including mapping out the crash scene to black box analyzing. Let's become detectives! **Suggested grade: 3rd-12th**

Tour of the Gas Giants May 8, 15

Right now, a probe is orbiting around Jupiter again and again. Its arrival at 180,000 mph made it one of the fastest manmade objects ever. Juno is discovering brand new things about gas giants that change our understanding of how these planets work! Dive deep beneath the clouds and take a tour of some of these gas giants. **Suggested grade: 1st-12th**

Is It a Bird or Plane? June 5

Explore the relationship between different animal species and airplanes. Take an in-depth look at the mechanics of flight for both airplanes and animals. Gain a better understanding of the inspiration behind flight! There will be a special guest for this program. **Suggested grade: 1st-12th**

Home School Days 2019-2020 REGISTRATION FORM

Class size limited to 30 students. Sign-ups are based on a first-come, first-served basis.

Date	Topic	# of Students	# of Adults	Cost per Session
Sep 27	Escape the Museum!	_____	_____	_____
Oct 11,18	Mythbusters	_____	_____	_____
Nov 8, 15	A Taste of Space	_____	_____	_____
Dec 6, 13	Dig It Up	_____	_____	_____
Jan 17, 24	Innovation Station	_____	_____	_____
Feb 7, 21	Satellites: They're What's Up	_____	_____	_____
Mar 13, 20	Mission Control	_____	_____	_____
Apr 10, 17	Airplane Forensics	_____	_____	_____
May 8, 15	Tour of the Gas Giants	_____	_____	_____
June 5	Is It a Bird or Plane?	_____	_____	_____

PROGRAM PRICING

Museum Members (per session) Youth: \$10, Adult: Free

Non-Members (per session) Youth: \$12, Adult: \$8

Group Rate (per session) Group of 25+: \$8 per person

Single Museum Only: \$10 per person

FAMILY INFORMATION

Parents' Names: _____

Childrens' Names/Ages/Grade Levels: _____

Street Address: _____

City _____ State _____ Zip _____

Home Phone: _____ Cell Phone: _____

Email Address: _____

Museum Membership Number: _____ Photo Release: _____ (Initial)

I hereby authorize Evergreen Aviation & Space Museum to photograph/film my child as a participant of a Museum program for marketing/publicity and educational purposes. I understand that no compensation will be provided.



FOR MORE INFORMATION, CONTACT THE MUSEUM EDUCATION DEPT:
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EVERGREENMUSEUM.ORG 503-434-4185