

Pacific Science Center Education Programs Guide 2025-2026





# SCIENCE ON WHEELS

Bring the PacSci experience to your space and transform it into a STEM-filled wonderland.

#### **Program Components**

#### **Live Science Show**

PacSci educators host an assembly with thrilling science demonstrations and experiments.

#### Workshops

Interactive STEM lessons and hands-on experiences in your classroom led by PacSci educators.

#### Pop-Up Exhibits

Learners explore self-guided exhibits, activities, and experiments.

### **Program Themes**

Name	Topics Covered		
Math	Probability, spatial reasoning, geometry, graphs, symmetry		
Engineering	Electrical, structural, and environmental engineering; problem-solving; robotics		
Physics	Electricity, magnetics, light, forces, acoustics, energy		
Space	Planetary science, celestial patterns, NASA, astronomy, spectroscopy, robotics		
Chemistry*	Reactions, acids and bases, combustion, atoms and molecules		

<sup>\*</sup> Live science show only



Book today at pacsci.org/sow
For more information, email edprograms@pacsci.org

#### **Whole-Day Experience Pricing**

Includes all Science on Wheels components. A live science show for the whole school begins the day. Next, educators visit up to 10 or 15 classrooms to lead 45-minute workshops. Classes simultaneously visit the pop-up exhibit area.

Location	10 Workshops	15 Workshops
Local	\$2,575	\$3,330
Regional	\$3,225	\$3,995

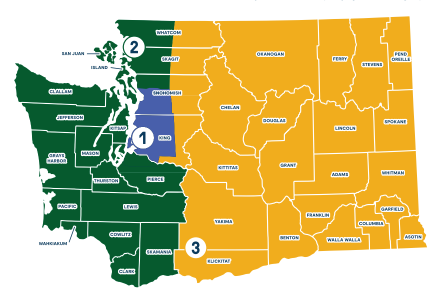
Discounts may be available for qualifying low-income groups.

#### **Partial-Day Experience Pricing**

Choose one Science on Wheels component.

Component	Length	Price	Maximum Participants
Live Science Show	45 min	\$815	450
3 Workshops	45 min each, +15 min reset time between workshops	\$815	32 per workshop
Pop-Up Exhibits	3 consecutive hours	\$815	300

Discounts may be available for qualifying low-income groups.



1	Local	Whole-day experiences year-round     Partial-day experiences year-round	
2	Regional (Western Washington)	<ul> <li>Whole-day experiences year-round</li> <li>Minimum of two program days required*</li> </ul>	
	Regional (Mountain and Eastern)	Whole-day experiences available September through early November and March through June     Minimum of two program days required*	

<sup>\*</sup> Please book on consecutive dates, or consider booking in conjunction with a nearby group



## FIELD TRIPS

Venture out for a special day at the iconic Pacific Science Center campus.

#### **Limited-Time Exhibition**

Spiders: From Fear to Fascination (through April 2026)

Face your fears and step into the world of one of the most misunderstood animals on the planet. *Spiders: From Fear to Fascination* challenges misconceptions and explores how spiders have survived for more than 300 million years on nearly every continent.









Book today at pacsci.org/field-trips
For more information, email fieldtrips@pacsci.org







#### **Permanent Exhibits**

#### **Tropical Butterfly House**

Experience hundreds of breathtaking butterflies in their tropical habitat.

#### Maker & Innovation Lab

Learn new skills and make something from nothing through hands-on engineering activities.

#### **Live Science Shows**

Watch as PacSci educators demonstrate science concepts through live experiments.

#### **Destination: Outer Space**

Venture from the Milky Way to the outer reaches of deep space.

#### **Brainy Bodies**

Investigate the complex relationship between our brains and bodies.

#### **Big Moves**

Experiment with the physics that put our universe in motion.

#### **Add-On Experiences**

#### **IMAX®**

PacSci is the home of Seattle's ultimate IMAX experience. For a complete list of showings, visit pacsci.org/imax.

#### Willard Smith Planetarium

Blast off to the universe's outer reaches. Seating is limited to 40 participants, including chaperones. Limited showings.

#### **Laser Dome**

Experience a Seattle classic, packed with lasers and 10,000 watts of concert sound.

#### Field Trip Pricing

Admission Type	Price	Add-On Experience
Student	\$10 per student	\$4 per student, per additional program type
Chaperone	\$5 per chaperone	\$0 per chaperone
Extra Chaperone (greater than 1:6 adult-to student ratio)	\$18 per extra chaperone	\$4 per extra chaperone, per additional program type



### DIGITAL DISCOVERY WORKSHOPS

Live and interactive virtual STEM programs in your learning space.

#### **What To Expect**

- In real time, PacSci educators lead your students through a 40-minute interactive virtual experience
- · For grades PreK-12 and multiple classrooms can join one program
- Includes a Teacher Toolkit with additional activity guides, STEM videos, and reading lists

#### **Extend In-Person Learning**

- Digital Discovery Workshops pair with Science on Wheels or Field Trip experiences to deepen learning
- · Reinforce cross-cutting concepts and STEM practices
- Help your learners activate background knowledge before their in-person experience or reflect post-visit

#### **Pricing and Availability**

- · Starts at \$250 for up to 100 participants
- New bookings release every day for the following 30 days
- Discounts may be available up to 100% for qualifying low-income groups

#### What You'll Need

- One shared device with large screen and speakers or individual devices
- · Internet connection
- Access to your selected virtual platform, such as Zoom, Microsoft Teams, or Google Meet
- A webcam and microphone on participant device(s)
- An adult staff member or volunteer must be present to help facilitate



Book today at pacsci.org/ddw
For more information, email edprograms@pacsci.org



Free and reduced-cost access is supported by:







Additional support from Alaska Airlines, BECU, The Bamford Foundation, Chevron Corporation, Dennis & Phyllis Washington Foundation, First Tech Federal Credit Union, Gottfried and Mary Fuchs Foundation, Hubbard Family Foundation, Bank of America, N.A., Trustee, Innovia Foundation, Intellectual Ventures, Northern Trust, PNC Foundation, Northwest Earth and Space Sciences Pathways funded by NASA under award no. NNX16AB86A, and Anonymous.

### Sign up for our education newsletter!

Stay up to date with our latest educational offerings and educator-friendly resources.