



Learning Expedition Guide

2021 - 2022

We are excited to help you plan your perfect school group experience at Adventure Science Center. Our highly knowledgeable and passionate learning specialists are ready to lead and facilitate Hands-On STEM Labs and Demonstrations for you and your school group. See rates and details on current experience offerings below.

Ready to book your experience? Fill out [this form online](#) or email reservations@adventuresci.org for additional information.

ON-SITE FIELD TRIPS | RATES

Onsite Field Trip Type	Students	Teachers/Chaperones	Extra Adults
General Exploration Admission: MNPS Schools	FREE	1:10 ratio FREE	\$16
General Exploration Admission: School Groups	\$6	1:10 ratio FREE	\$16
Sudekum Planetarium Show	\$4	Teacher FREE Chaperone \$4	\$4
Demonstration (25-minutes, up to 70 people)	\$3	FREE	\$3
Hands-On STEM Lab, Little Lab (55-minutes up to 30 students)	\$5	FREE	Do not attend
Hands-on STEM Labs: Dissections	\$8/\$10	FREE	Do not attend

*Some Labs/Demonstrations require additional material fees

VIRTUAL FIELD TRIPS | RATES

Virtual Field Trip Type	Capacity	Rate
Pre-recorded Demonstration (not live)	Up to 30 students	\$100
	Per group of additional 30 students	\$50
Livestream Demonstration with Learning Specialist Includes a 10-15 minute Q&A	Up to 30 students	\$150
	Per group of additional 30 students	\$50

RATE DETAILS

- School Group rates apply only to tax-exempt K-12 schools, preschools, year-round daycares, head start programs and organized home schools.
- To qualify for the School Group rate, each group must have 20 or more students and reserve tickets prior to their visit

- Extra Adult admission price applies to extra adult chaperones who are not part of the 1:10 student to teacher/chaperone ratio. These extra adult chaperones must pay within the school group reservation to access the School Group rate.

FIELD TRIP PROGRAM OPTIONS

Demonstrations: 25 minutes, capacity 75

Hands-On STEM Labs: 55 minutes, capacity 30

Program Station	Grade	Topic	Program Type	Standards
Get Fired Up!	3-12	Physical Science	Demonstration	3.PS1.2, CHEM1.PS3.4
Cooking up a Storm*	3-5	Earth & Space	Demonstration	3.PS3.2, 4.PS3.3, 5.ETS.1.1, 5.ETS.1.3
Get Energized!	3-5	Physical Science	Demonstration	3.ESS.2
Its Electric!	3-5	Physical Science	Hands-On STEM Lab	3.PS3.2, 4.PS3.3, 5.ETS.1.1, 5.ETS.1.3
Space Exploration*	3-5	Earth & Space	Demonstration	4.ESS1.2, 5.ESS1.4
Upload Your Code	3-5	Physical Science	Hands-On STEM Lab	3.ETS1.2, 4.ETS1.1, 5.ETS1
Amusement Park Physics	3-8	Physical Science	Hands-On STEM Lab	6.PS3.1, 6.PS3.2, 8.PS2.2, 8.PS2.3
Shocking, It's Science!	3-8	Physical Science	Demonstration	3.PS2.1, 3.PS3.1, 4.PS3.3, 8.PS2
Cow Eye Dissection*	6-12	Life Science	Hands-On STEM Lab	Biology
Chemistry is a Blast	6-8	Physical Science	Demonstration	7.PS1.3, 7.PS1.5
Fetal Pig Dissection*	9-12	Life Science	Hands-On STEM Lab	BIO2.LS4
Galaxy Gazers*	K-2	Earth & Space	Demonstration	K.ESS2.1, 1.ESS1.1, 2.ESS1.1
Life on Earth*	K-2	Life Science	Demonstration	K.LS1.1, K.LS1.2, 1.Ls2.3
Matter Matters*	K-2	Physical Science	Demonstration	K.PS1.2, 3.PS1.1
Starfish Dissection	K-2	Life Science	Hands-On STEM Lab	3.LS4.2
Weather Watchers	K-2	Earth & Space	Demonstration	K.ESS2.1, K.ESS3.2, K.ETS2.1, 1.ETS2.1, 2.ESS2.1
Primary Physical Forces	K-5	Physical Science	Hands-On STEM Lab	2.PS2.1, 2.PS2.2, 2.PS2.3, 3.PS2.1, 3.PS2.2, 3.PS2.3
Squid Dissection	K-5	Life Science	Hands-On STEM Lab	2.LS1.1
Sound of Science*	K-8	Physical Science	Demonstration	6.ESS2.6
Diggin for Dinos*	Pre-K	Life Science	Hands-On STEM Lab: Little Lab	K.LS1.3
Life Cycle Mania*	Pre-K	Life Science	Hands-On STEM Lab: Little Lab	K.LS1.1, K.LS3.1
Little Engineers*	Pre-K	Physical Science	Hands-On STEM Lab: Little Lab	K.PS1.3
Space Blast Off*	Pre-K	Earth & Space	Hands-On STEM Lab: Little Lab	PK.PD.3

OUTREACH Program options are marked in the chart with asterisk ().

FIELD TRIP DETAILS

PARKING

FREE, on-site parking for buses and chaperones.

LUNCHES

1. Bring your own lunches and utilize the outside covered picnic pavilion with tables or Galactic Gardens Amphitheater, FREE of charge
2. Bring your own lunches and reserve an indoor lunchroom space for \$50.00 per 30 minutes.
3. Pre-order box lunches from the Subway® restaurant located in the Skyline Café and Reserve an indoor lunchroom space for \$50.00 per 30 minutes.

PAYMENT

One simple payment for the total balance is due upon arrival via check or credit card. Your organization is responsible for collecting all payment in advance including fees for additional chaperones not included in the chaperone/student ratio (1:10).

** Prices subject to change without notice.

OUTREACH (OFFSITE) | RATES

Demonstrations: 25 minutes, capacity 75

Hands-On STEM Labs: 55 minutes, capacity 30

Program station options are denoted with an asterisk in the chart on the previous page.

OUTREACH Activity	Rate
Demonstrations (25 minutes)	
- Up to 30 students	\$ 150.00
- Between 31-75 students	\$ 200.00
- Over 75 students	\$ 250.00
Hands-on STEM Labs (55 minutes)	
- Up to 30 students	\$ 200.00
STEM Events (90 minutes)	
- 4 stations	\$ 500.00
- Per Additional Station	\$ 50.00
Mileage Fee	\$0.56 per mile

*Some Labs/Demonstrations require additional material fees

*Mileage fee of \$0.56 per mile for travel from Adventure Science Center to outreach location and back to Adventure Science Center