

Outreach/Museum in Motion

Museum in Motion program brings engaging and award winning hands-on activities and programs to your classroom or event.

Option # 1 - Learning Labs

Learning Labs are perfect for your classroom. A variety of topics are available for your Pre-K – 6th grade class. Each program lasts approximately one hour and is led by a museum educator. Visit ChildrensDiscoveryMuseum.net for a complete listing of topics.

Cost: \$3 per student

Plus, transportation fee:

\$25 Bloomington-Normal

\$50 Outside of Bloomington-Normal

Option # 2 Six Station Science Experience

The Six Station Science Experience option is great for an after school program or school event. See back of flyer for a listing of topics.

Please note that six volunteers must be provided by the school.

Cost: \$150 per hour up to 50 students

\$200 per hour up to 75 students

Plus, transportation fee:

\$25 Bloomington-Normal

\$50 Outside of Bloomington-Normal

Option # 3 Design Your Own Experience

We know that not everyone needs the full Six Station Science Experience, so Design Your Own Experience lets you choose one or more STEAM stations! This option is great for science fairs, science nights, community events, school carnivals or just to add some hands-on fun to any occasion. Talk to our School Program Educator for a list of activities to choose from and customize your program.

Contact Jenny Raisbeck at (309) 433-3450.

Cost: Varies on program choices



Museum Hours:

Tuesday, Wednesday 9:00 am - 5:00 pm

Thursday 9:00 am - 8:00 pm

Friday, Saturday 9:00 am - 5:00 pm

Sunday 1:00 - 5:00 pm

Monday Closed

Museum in Motion Program Topics

The Five Senses (Grades PreK-2)

Students will indulge their senses as we make slime, wonderful smelling art, learn about taste with skittles and how we hear sound.

Dino-On-The-Go (Grades K-3)

Grab your tools and get digging as you become a paleontologist for the day in our recreated dinosaur dig; make fossils; put together a dinosaur; and create your own diorama.

Science-on-The-Go (Grades K-5)

Immerse your students in a variety of hands-on science and engineering discovery. Student will conduct six fun experiments from many different sciences. Some experiments may include: chromatography with Sharpie Pen Science, chemical reactions with Alka-Seltzer Rockets and looking at the microscopic world with our Scope on a Rope.

Grossology (Grades 2-5)

Become a grossologist and find out what gross things your body does to protect itself while studying the science of really gross things.

Matter (Grades 2-4)

Matter is all around us! In this station-based program students will participate in a variety of hands-on activities that help them extend their learning of the states of matter, mixing matter, and phase changes in matter. We will work with polyurethane foam, make slime, experiment with nitinol and more. This program includes five stations. The sixth station, candle making, is an optional choice with an additional cost of \$1 per student.

Weather (Grades 2-4)

Learn about some of the tools that meteorologists use when predicting the weather. Students will make their own tools including anemometers, barometers, hygrometers and more which they can use to make their own weather forecast.

Exploring the NanoWorld (Grades 4-6)

Nanotechnology is all around us – in nature and in technology. Students will learn what nanotechnology is, how things act in surprising ways when they get smaller and why it has the potential to transform the way we live.