



OUR FIELD TRIPS ARE EDUCATIONAL AND FUN!

Museum of Illusions offers a unique, interactive learning environment where students can explore the fascinating world of perception and cognitive sciences. With over 60 locations worldwide, it blends fun with education, making it an ideal field trip destination for students of all ages.



KEY FEATURES



Interactive Exhibits:

Each exhibit challenges perception and sparks critical thinking, making it a great extension of classroom learning in science, technology, engineering, art, and math (STEAM).



STEM.org Accredited:

Recognized as a top 5% "Best In STEM" organization for 2024–2025, our exhibits connect directly to key concepts in physics, psychology, and mathematics found in school curricula.



Critical Thinking and Problem-Solving:

The museum naturally sparks curiosity, leading students to seek answers to their questions.

EDUCATIONAL VALUE



Our exhibits are designed with national standards in mind (NGSS, CCSS), covering topics like light, perspective, human perception, and critical thinking.



We support educators with pre- and post-visit materials, adapting learning to student age and curriculum goals.



Hands-on illusions make abstract concepts tangible, helping students grasp science and psychology through play and discovery.



PACKAGES

Visit on Your Own

This option allows students to explore the museum independently at their own pace. Upon arrival, each group will receive a will receive an interactive booklet to increase engagement and spark curiosity during and post-visit.

Our staff will be available on-site for general support if needed.

Duration: 60 minutes

Guided Tour

Quidea rourA fully guided journey through the museum led by our trained team. Students will explore illusions and installations while learning the fascinating science behind them in a fun, engaging way.

Duration: 60 minutes

