

Self-Guided

Explore at your own pace!
Field trips available Wed-Fri
Tuesdays available for groups
of 100+

Lab Workshops

Enhance your visit!
Our educator-led lab workshops
are aligned with state standards
additional \$4 per child

Outreach

Bring a 30-45 minute lab workshop into your classroom! Maximum 25 children per workshop

a 50% deposit is required in order to secure your date

Stay for Lunch!

Meals available to pre-order from our on-site Imagine Cafe

To Book Your Trip:
Call us!
860-314-1400
visit our website:
www.lmagineNation.org









Lab Workshops Explore 12 interactive museum studios across three levels!

Link valuable curriculum content to your self-guided discovery visit by adding a 30-45 minute Lab Workshop. Guided by a museum educator, our workshops are designed around the CT-ELDS, Next Generation Science Standards, National Common Core State Standards, and meet curriculum standards across all domains.

Level: PK-2nd

Artist Study (PK-2nd)

There is an Artist in everyone! Learn about a famous Artist, their style, and create a work of art using authentic tools and materials. CT ELDS: CA.48.5 through CA.60.5

Bubble-ology (PK-2nd)

Bubbles are the cleanest yet messiest fun you can have! Learn about the science of air, gas and surface tension, and have tons of fun! CT ELDS: S.48.2 through S.60.5 Next Gen Science: 2-PSII-1 through 2-PSII-1-4

Live Animal Encounter (PK-2nd)

Have a hands-on encounter with two of our Wildlife Studio residents. Learn about their habitats, diets, and camouflage, and document their features through sketching and graphing. CT ELDS: S.48.2 through S.60.9

Printmaking (PK-2nd)

Learn about the process of printmaking and create a relief print using printmaking tools and a printing press! CT ELDS: CA.48.5 through CA.60.5, S.48.2 through S.60.3

Roots To Shoots (PK-1st)

Through movement and discovery we identify the basic parts of plants and take an up-close look at live roots. Name and sort plant parts and complete a seed growing project to take home. CT ELDS: S.48.2 through S.60.9

Next Gen Science: 2-LS2-1 through 2-LS4-1

Level: K-2nd

Kaleidoscope of Colors (K-2nd)

Kaleidoscopes are a wonderful way to learn about the magic of light, color and symmetry. Students will build their own kaleidoscope. CT ELDS: M.48.11 through M.60.14, S.48.1 through S.60.3

Tower of Power (K-2nd)

Students learn "fun" damental principles of architecture and geometry as they are challenged to engineer their own tower out of "sweet" materials. Engage in fantastic feats of engineering! CT ELDS: M.48.8 through M.60.15, S.48.1 through S.60.11 Next Gen Science: K-PS2-1 through K-PS2-2, K-2-ETSI-1 through K-2-ETSI-3

Under the Sea (K-2nd)

Explore the natural treasures we find in the sea. What makes holes in shells? Is it a fossil, or a track left behind from a different creature? Whose teeth can we find in the ocean from millions of years ago? CT FLDS: S.48.3, S.48.5 through S.48.7, S.60.2, S.60.4, S.60.7, S.60.8 Next Gen Science: K-PS2-1 through KPS2-2, K-LSI-1, 1-LSI-1 through 1-LSI-2, 2-LS2-1 through 2-LS2-2



Level: 1st-2nd

Chemistry Creations (1st-2nd)

While we explore different states of matter and the science of chemistry, we'll mix, measure and manipulate substances to make oozing and slimy creations. Next Gen Science: 2-PSI-1 through 2-PSI-4

Newton Says (1st-2nd)

This is an introduction to friction, inertia. gravity, and Newton's Three Laws of Motion. The workshop culminates with each student building a hovercraft! Next Gen Science: K-2-ETSI-1 through K-2-ETSI-3

*For a complete list of educational standards and the newest additions to our workshop lineup, visit www.ImagineNation.org/field-trips



Book Today! Call 860-314-1400 www.ImagineNation.org