

# 2024 Reciprocal Admission Days

Local museums welcome Liberty Science Center Members FREE of charge on reciprocal admission days! The following local museums agreed to participate in a reciprocal program on the specific dates noted below.

Bring your active membership card and photo ID for free admission.

(The following institutions will only allow your membership level up to two adults and up to four children even if you have a Family Plus membership with Liberty Science Center.)



Brooklyn Children's Museum www.brooklynkids.org January 21, March 17, May 19, June 8, August 17, November 17, December 14



Intrepid Sea, Air and Space Museum\_www.intrepidmuseum.org February 10, April 14, June 9, July 20, August 11, October 26



New York Hall of Science www.nysci.org January 20, March 24, May 18, July 14, September 21, November 24

These museums do <u>not</u> participate in the Association of Science & Technology Center's Passport <u>Program but have agreed to the following free admission dates for LSC members:</u>



Hudson River Museum www.hrm.org January 27, March 10, May 11, July 28, November 23



<u>Newark Museum of Art</u> <u>www.newarkmuseum.org</u> January 20, February 25, March 16, May 19, June 23, July 7, August 24, September 21, December 15



## 2024 ASTC Travel Passport Program

As a Liberty Science Center member, you are eligible for benefits such as free general admission when you travel outside of your local area. Local restrictions apply (see exclusions below). Visit <u>www.astc.org/passport</u> to see participating museums - now more than 300 in over a dozen countries - and their policies.

#### **Exclusions to the Program:**

- Science centers & museums located within 90 miles\* Liberty Science Center are excluded.
- Science centers & museums located within 90 miles\* of your residence are excluded.

#### This distance is measured "as the crow flies"; it is based on the linear radius, not driving distance.

Please note that benefits such as admission to special exhibits, planetariums, theater presentations, museum store discounts or other benefits associated with museum membership are not included unless stated otherwise.

The following museums are within a 90-mile radius of Liberty Science Center and your membership card will **NOT** be honored for free admission (museums with local reciprocal admission programs are noted):

- Academy of Natural Sciences of Drexel University
- Brooklyn Children's Museum (see reverse)
- Cradle of Aviation
- Bruce Museum
- Da Vinci Science Center
- The Franklin Institute
- Intrepid Sea, Air & Space Museum (see reverse)
- Long Island Children's Museum

- Long Island Explorium
- Long Island Science Center
- Mid-Hudson Discovery Museum
- National Museum of Mathematics
- New Jersey State Museum
- New York Hall of Science (see reverse side)
- New York Transit Museum
- Staten Island Children's Museum
- Stepping Stones Museum for Children

#### Please note that this list is not comprehensive and is subject to change

### **Before You Travel Checklist:**

- ✓ Make sure the museum you are visiting is not excluded (see exclusions above).
- Review the museum's ASTC admission policy (astc.org/passport). Call before you visit to confirm your passport program benefits.
- ✔ Pack your Identification. Admission staff reserve the right to request proof of residence. Museums

requesting proof of residence are marked by "✔IDs" on the ASTC list.

 Your membership card. Passport venues are not required to grant benefits to visitors who forget their card. There is no universal database with all Passport visitors' member data and expiration dates for admissions staff to reference.

<u>Lost your card?</u> Please contact Liberty Science Center (<u>members@lsc.org</u>). ASTC does not issue or administer membership cards.

Please note: You must have your valid LSC membership card and photo ID at the time of visit or you may be denied free admission. Institutions will only allow your membership level up to two adults and four children even if you have a Family Plus membership with LSC.