

Belleville Public Library & Information Center

Museum Pass Program

The Belleville Public Library & information Center is pleased to offer the Museum Pass Program, an exciting cultural opportunity for the residents of Belleville to visit nearby museums at low to no cost. Discounted or free admission as well as other special perks, are currently available for the following museums:

American Museum of Natural history (NY, NY)

- Cost: \$10.00 per voucher
- Each library voucher provides one library patron admission to the Museum's permanent collection, as well as one special exhibition or show of the patron's choice.

Intrepid Sea, Air & Space Museum (NY, NY)

- Cost: Free
- Pass allows admission for up to 6 people per day as well as access to the "Member Exclusive Line" which helps to limit wait time for entrance into the museum
- Reservation and \$40.00 **cash-only** deposit is required

Montclair Art Museum (MAM) (Montclair, NJ)

- Cost: Free
- Pass allows admission for up to 2 adults and unlimited children (under age 18) as well as a 10% discount on purchases at the MAM store
- Discounts on concert and theatre tickets from the New Jersey Symphony Orchestra are available with the pass
- Reservation and \$40.00 **cash-only** deposit required

Children's Museum of Manhattan (NY, NY)

- Cost: Free
- Pass allows admission for up to 4 people: 2 adults + 2 children or 1 adult + 3 children.
- 10% off all purchases at the CMOM Store.
- Reservation and \$40.00 **cash-only** deposit is required

New York Transit Museum (Brooklyn, NY)

- Cost: Free
- Pass allows admission for up to 6 people: 2 adults + 4 children
- \$5.00 off museum programs and excursions using discount code : **BPLICLIB2**
- Reservation and \$40.00 **cash-only** deposit is required

Brooklyn Botanic Garden (Brooklyn, NY)

- Cost: \$Free
- Pass admits two adults and accompanying children ages 17 and under.
- This pass also gives patrons a 10% discount at the Garden Shop and BBG's café.
- Reservation and \$40.00 **cash-only** deposit is required