

Urban Advantage at a Glance

Family Edition

07/24/2018

UA Supports your Child:

Trips for Students & Families to NYC's Science Museums & Cultural Institutions

- Your child will receive two Student+3 Free Admission vouchers which give your family complimentary admission to **8 UA Science Museums, Zoos & Gardens**. Each voucher is valid for up to four members of your family per visit. The Student+3 vouchers should be available at UA schools in mid-November.
- Student+3 Free Admission Vouchers will be distributed to your child by his/her science teacher and are valid through **June 30, 2019**.
- Visit the 'Meet UA Institutions' section of our Urban Advantage website (www.urbanadvantagenyc.org) to learn more about our UA museums, gardens and zoos. This section also has detailed information on how to use your Student+3 vouchers.
- Visit the 'Plan Your Trip' section of our Urban Advantage website (www.urbanadvantagenyc.org) to view upcoming events at our UA institutions that you can visit with your Student+3 vouchers.
- **Please check with your child's science teacher for more information about Student+3 trip vouchers.**
- UA Students and their families may also participate in School Community Field Trips, which are organized by your school's Parent Coordinator. These trips are scheduled for non-school days, and include free bussing to and from our UA institutions. Please check in with your school's Parent Coordinator for more information on School Community Trips.



Help with Science Investigations

- Your child can ask a UA science instructor a question about his/her science investigation at www.UrbanAdvantageNYC.com under the **DO SCIENCE** tab.

- Guidelines and the rubric for your child's long-term science investigation can be found at www.UrbanAdvantageNYC.com under the **DO SCIENCE tab**. Visit the 'Organize My Investigation' section for a virtual tour of a science investigation board.
- View *sample investigations from other UA students* by clicking the 'View Samples' section at www.UrbanAdvantageNYC.com under the **DO SCIENCE tab**.

UA Supports your Family:

UA Family Science Day Events at UA Institutions (October)*

Staten Island Zoo New York Botanical Garden Bronx Zoo
 New York Aquarium Brooklyn Botanic Garden New York Hall of Science
 Queens Botanical Garden American Museum of Natural History

Welcome to the Urban Advantage Family Science Days!

urban advantage
science initiative

What?	¿Qué?	When?	¿Cuándo?	Where?	¿Dónde?
<p>Some great days for NYC Urban Advantage students and their families. Algunos grandes días para los estudiantes en el programa de Urban Advantage y sus familias.</p> <p>Many institutions offer refreshments on a first come first served basis; look for the asterisk (*) Institutions offer programs that include some of the following activities: Muchas instituciones ofrecen refrescos gratuitos; busca el asterisco (*). Cada institución ofrece programas especiales que incluyen algunas de las siguientes actividades:</p> <ul style="list-style-type: none"> • Hands on investigations • Animal Feedings • Cow's eye dissections • Touch tanks • Plantings • Microscopes • Special tours • Skulls <p>VERY IMPORTANT !! ¡MUY IMPORTANTE!</p> <p>This invitation is also your admissions voucher to Urban Advantage Family Science Days. Please bring it with you and use it for admission. Please complete information printed on the reverse of this invitation.</p> <p>Esta invitación es también su boleto de entrada de Urban Advantage Family Science Days. Por favor llévela y embéguela a la entrada. Por favor completa la información impresa al reverso de esta invitación.</p>	<p>Sunday, October 7, 2018</p> <p>Staten Island Zoo* Special Program: 12:00 PM to 3:00 PM Phone: 1-718-463-3100 stislandzoo.org</p>	<p>Sunday, October 14, 2018</p> <p>American Museum of Natural History* Special Program: 1:00 PM to 4:00 PM Phone: 1-212-769-5100 amnh.org</p>			
	<p>Saturday, October 13, 2018</p> <p>NYBG New York Botanical Garden* Special Program: 11:00 AM to 2:00 PM Phone: 1-718-617-8700 nybg.org</p>	<p>Saturday, October 20, 2018</p> <p>Bronx Zoo/WCS* Special Program: 10:00 AM to 1:00 PM Phone: 1-718-220-8612 bronxzoos.com</p>			
	<p>ny sci New York Hall of Science Special Program: 11:00 AM to 2:00 PM Phone: 1-718-499-0505 nysci.org</p>	<p>Saturday, October 21, 2018</p> <p>Queens Botanical Garden* Special Program: 1:00 PM to 4:00 PM Phone: 1-718-886-3800 queensbotanical.org</p>			
	<p>Sunday, October 14, 2018</p> <p>New York Aquarium/WCS* Special Program: 5:00 - 8:00 PM Phone: 1-718-265-3474 nyaquarium.com</p>	<p>Saturday, October 27, 2018</p> <p>Brooklyn Botanic Garden* Special Program: 1:00 PM to 4:00 PM Phone: 1-718-623-7200 bbg.org</p>			
	<p>For directions and other information about the Urban Advantage partner institutions, please call or visit their web sites.</p>	<p>Para las direcciones y la otra información sobre las instituciones del Urban Advantage, llame o visite por favor sus sitios del Web.</p>			

Ask your child's science teacher or your school's Parent Coordinator about UA Family Science Day events!

UA Science Expo*

- Saturday June 1, 2019** at the American Museum of Natural History in Manhattan.
- Students may bring their own projects to EXPO or attend to view other students' investigations

urban advantage
science initiative

You're Invited
to the 9th Annual Citywide
UA Science EXPO
www.urbanadvantage.org

Date: Saturday, June 8, 2019
Time: 10:00 AM - 5:00 PM
Location: 100th St. - 103rd St.
Place: American Museum of Natural History
Contact: Dana Berman at 212-763-2848

Who: Free Admission: 1:00 pm
City Department of Education Participation
Citywide Invitation
Admission: Free

Present this flyer
for **FREE ADMISSION**
from 10:00 am to 5:00 pm
on Saturday, June 8, 2019
at the American Museum of Natural History

Urban Advantage Partners:

UA Supports your Child's School:

Your Child's Classroom

- Your child's UA Science teacher receives supplies for your child's classroom.
- Your child's UA science teacher receives class field trip vouchers to **UA Science Museums, Zoos & Gardens** to support scientific exploration.