Teacher participants will attend **ONE 5-day session**.

Sessions are 6 hours per day, not including breakfast and lunch breaks.

Breakfast and lunch will be provided.

Attendance is required on ALL days; see UA absence policy for details.

Cycle 2

Staten Island Zoo

Animal Behavior Field Investigations Weekday Sessions: 9am to 3:30pm Thursday

March 08, 2018

Tuesday March 20, 2018

Thursday March 29, 2018

Tuesday April 10, 2018

Thursday April 26, 2018 (snow day: 5-8-2017)

Cycle 2

Queens Botanical Garden

Controlled Experiments Saturday sessions: 9:30am to 4:30pm

October 21, 2017

November 04, 2017

November 18, 2017

December 02, 2017

December 16, 2017 (snow day: 1-8-2017)

Cvcle 2

New York Hall of Science & NY Aquarium

Design Experiments Weekday sessions: 9:30am to 4:30pm

Monday December 04, 2017 (at NYA)

Tuesday December 19, 2017

Monday January 08, 2018

Tuesday January 23, 2018

February 05, 2018

Cycle 2

New York Aquarium

Animal Behavior Field Investigations Saturday sessions: 9:30am to 4pm October

14, 2017

October 28, 2017

November 04, 2017

November 18, 2017

December 2, 2017 Cycle 2 NY Botanical Garden & Am Museum of Natural History Field Investigations Saturday sessions: 9:30am to 4:30pm October 14, 2017 October 28, 2017 @ AMNH November 04, 2017 November 18, 2017 December 2, 2017 Cycle 2 Brooklyn Botanic Garden Controlled Experiments Sunday sessions: 10am to 4pm November 05, 2017 November 19, 2017 December 03, 2017 January 07, 2018 January 21, 2018 (snow day: 1-28-2018) Cycle 2 Bronx Zoo Animal Behavior Field Investigations Saturday sessions: 9am to 3:30pm March 03, 2018 March 10, 2018 March 17, 2018 March 24, 2018 April 04, 2018 _____ Cycle 2 Am Museum of Natural History & NY Botanical Garden Secondary Research/Sci- Literacy Strand: River Ecology Sunday sessions: 9am to 4pm February 11, 2018 March 04, 2018 March 25, 2018

April 29, 2018

April 15, 2018

UA Website: www.urbanadvantagenyc.org
UA Portal: https://myua.amnh.org

UA Calendar: http://bit.ly/UrbanAdvantage-Calendar