

South Side High School
Living Environment
Fourth Marking Period Extension Activity
2021-2022

The fourth quarter Living Environment Extension Activity will involve visiting an exhibit or attending a lecture and providing feedback as described.

Choose **one** of the following to visit/attend:

1. Oceanside Marine Nature Study Area (500 Slice Drive, Oceanside NY)
(Great outdoor option)
2. Point Lookout Net Zero Energy Park, Lido Blvd, Point
Lookout, NY 11569 (Great outdoor option)
3. Wildlife Conservation Society locations; (Great outdoor options)
Bronx Zoo, Queens Zoo, Prospect Park Zoo, Central Park Zoo, New York
Aquarium (NYC)
4. American Museum of Natural History Hall of Bio-Diversity (NYC)
5. New York Hall of Science (NYC)
6. Cold Spring Harbor Fish Hatchery (Long Island)
7. Theodore Roosevelt Sanctuary & Audubon Center (Long Island)
8. Center for Environmental Education and Discovery, CEED (Long Island)
9. SUNY Stony Brook Provost Lecture Series Presentation—TBA
10. The New York Academy of Sciences Lecture Series—TBA
11. The Science Museum of Long Island Leeds Pond Preserve in Nassau
County.
12. The New York Hall of Science (NYSCI) NYC
13. DNA Learning Center <https://dnalc.cshl.edu/about/index.html> (various
locations)
14. Cary Institute of Ecosystem Studies webinar series
<https://www.caryinstitute.org/events>

1. For credit, be sure to:

- Visit exhibits/participate in webinars and/or virtual exhibits (remote activities are a great option for this year!)
- Provide photos of yourself in front of exhibits. (or screenshots for virtual experiences)
- Write a 3-page reflection of what you observed. Choose 5 of the most memorable exhibits/displays/interactive sessions. For each, describe why you chose that exhibit/experience and what you learned that relates to Living Environment.
- Attach your ticket stub/screenshots as proof of attendance

You are required to:

- Word process/type the paper using 1.5 or double spacing, 1-inch margins, and 12 pt Times New Roman font.
- Submit the paper no later than *Friday June 10, 2022*

Up to 4 points of extra credit added to the quarterly test average may be earned by completing this assignment.