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.
- o 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.