PARTICIPATE IN WAVE HILL’S 14-MONTH WOODLAND ECOLOGY RESEARCH MENTORSHIP
This 14-month-long program offers motivated New York City high school students a unique opportunity to gain in-depth knowledge of NYC ecological restoration efforts and conduct important field research with working scientists—all while getting paid! This program will be run remotely as necessary in 2022-2023.

JULY 2022 THROUGH AUGUST 2023
SUMMER 2022: Five days per week for approximately 30 hours per week
ACADEMIC YEAR 2022–2023: Meetings most Saturdays, for approximately seven hours per week

Applicants must be available for all three phases of the program

QUALIFICATIONS
• Currently enrolled in the 9th, 10th or 11th grade in a New York City high school and 16 years old by June 15, 2023
• Strong interest in science research and the urban environment
• Strong academic record, especially in the sciences
• Ability and motivation to work independently

PROGRAM COMPENSATION & BENEFITS
• Total compensation for 14-month program is at least $3,600
• Nine college credits for successful completion of coursework
• 30 hours of community service (with opportunities to earn more hours)
• Career and college advice and alumni network

Application Deadline: Sunday, April 3, 2022
Apply online at wavehill.org/education
Questions? Email youthprograms@wavehill.org

The Woodland Ecology Research Mentorship at Wave Hill is generously supported by the Barker Welfare Foundation; Cleveland H. Dodge Foundation; Con Edison; The New Yankee Stadium Community Benefits Fund; The Pinkerton Foundation; and Science Sandbox, an initiative of the Simons Foundation. Sustaining support for Wave Hill’s Educational Programming is provided by the Sally and Gilbert Kerlin Endowment Fund at Wave Hill for Environmental Science and Nature Education. Wave Hill’s operations are made possible in part by public funds provided through the New York City Department of Cultural Affairs; and the Zoo; Botanical Gardens and Aquariums Grant Program administered by the New York State Office of Parks; Recreation and Historic Preservation; and the New York State Department of Environmental Conservation.