Pollinator Habitat Creation & Enhancement

May 2021 – Clean up of organic vegetable garden
May 2021 – Invasive vine removal project on campus
Sept. 2021 – Cleaned out campus pollinator garden
Sept. 2021 – Planted native milkweed seeds in raised beds
Oct. 2021 – Collected seeds of native pollinator plants and grasses from local sites to be used in future campus plantings
Pace students cleaning out pollinator garden.

Education & Outreach

Hosted webinar by Dr. Doug Tallamy entitled "Nature's Best Hope". Open to public and Pace communities.
Courses & Continuing Education

For-credit courses: 1. ENS 201 – Fundamentals of Environmental Science: unit on biodiversity discusses pollinators and threats to pollinators. 2. ENV 288 – Flora and Fauna of the Hudson Valley: in this identification course students learn how to identify some pollinator plants and learn their importance. 3. ENV 130 – The Naturalists: students learn about colony collapse disorder and watch a documentary on this topic.

Service-Learning

Invasive plant removals and garden maintenance.
Pace service-learning students clearing out garden at end of season.

Educational Signage

Temporary sign at pollinator garden, working on procuring a permanent sign.

Policies & Practices

Pace does not use pesticides on campus.
Integrated Pest Management Plan:

Recommended Native Plant List:

Recommended Native Plant Supplier List:

Learn More

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