



2026 O'ahu Fall School Registration

THURSDAY, APRIL 23 | 9 AM - 1 PM

Hawai'i Nature Center's outdoor programs teach environmental stewardship and are relevant to the Next Generation Science Standards. Fall semester is September through mid-December 2026 for O'ahu schools. Program times listed allow for a 30-minute lunch.

Registration for Spring 2027 programs opens August 20, 2026. A flier will be sent to school with registration information.

how to reserve your field trip

On April 23, call the specific telephone numbers listed as reservations are made on a first-called, first-served basis.

- Do not leave a voice message or call before the registration date. Reservations left on the voice mail will be answered after the registration period.
- After April 23, email your school reservation request to Education@HawaiiNatureCenter.org.
- For questions prior to registration, call (808) 955-0100 (ext. 131). Calls to this line will not be accepted on registration day.
- Title 1 schools may be eligible for scholarships. Award notification is given upon reservation request.

themes by grade levels



GRADE 1: Introduction to Plants, Animals & Healthy Habitats in Makiki Valley

9 am - 12:30 pm (808-457-0360)

Explore habitats and what they provide for all living things in Makiki Valley including meadow, stream, and forest with emphasis on survival needs, food chains, and stream life.

GRADE 2: Cycles in Nature in Makiki Valley

9 am - 12:30 pm (808-457-0387)

Examine the importance of five main cycles in nature (plant and animal life cycles, nutrient, gas, and water cycle) while hiking, stream fishing and hunting for decomposers. Discover how these cycles are interconnected and how humans are a part of them.

GRADE 3: Discovering Wetlands at Honouliuli National Wildlife Refuge

9 am - 12:30 pm (September 2026–January 2027)

(808-457-0405 or 808-457-0336)

Explore the Honouliuli wetlands in 'Ewa and see how adaptation, interdependence and dispersal play key roles in this ecosystem. Learn about the threats to endangered Hawaiian wetland birds and how conservation efforts are enabling their survival.

