

Hawaii



Environmental Science in the Hawaiian Islands

Observe, research and discuss some of the world's most isolated islands—the biology, ecology, evolution and geology of Hawaii!

Search for native freshwater organisms under a 400 ft waterfall.

Witness Kilauea. Sense the power of an active volcano.

Experience the culture and history of Hawaii, and the impact of human activities on the environment.

Camp, hike and snorkel on four Hawaiian Islands:

Hawaii - Volcanoes National Park, Mauna Kea Observatories, City of Refuge, Akaka Falls

Maui - Haleakala National Park, Road to Hana, Iao River State Park, Traditional Hawaiian Luau

Kauai - Waimea Canyon, Na Pali Coast, Wailua River State Park, Hanalei Valley

Oahu - Pearl Harbor, Waikiki Beach

Apply early!
Limited enrollment.



Course Offerings and Requirements

Offered: May 24—June 15, 2012. Projects due July 9.

Six (6) Credits: Science majors = NSC 476 & NSC 491 Electives. Non-science majors = ISB 202, 208L and NSC 390

Requirements: Interview, essay and physical fitness. Students supply necessary equipment for outdoor hiking and camping activities.

Estimated Costs:

- Tuition/Fees (6 credits) = student's current level
- Program Fee = \$2650
- Additional Personal Costs = \$1200 (airfare, food, books)

Deadline: Application/Interview on a rolling basis until March 1st or filled.

Contacts

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Watch for Information Meetings
or Contact Instructors



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