

**From:** Marcus Duck <duckmarc@msu.edu>  
**Subject:** 2011 Summer course in Hawaii  
**Date:** April 7, 2011 3:01:20 PM GMT-04:00  
**To:** Marcus Duck <duckmarc@msu.edu>



---

There is still time to sign up for two amazing summer opportunities in Hawaii and Alaska! See information below....

### **Environmental Science in the Hawaiian Islands - May 25-June 16, 2011**

Aloha! What better way to take a course than in Hawaii! This course will cover various aspects of environmental science (including geology, biology, ecology, and more) and will be offered from May 25- June 16th, 2010. The course will last three weeks, is worth six credits and will cover four different islands in Hawaii (including Hawaii, Maui, Kauai, and Oahu). This is a great course for those interested in fulfilling their science electives (NSC 476 Field studies in Natural Science) or ISB credits (ISB 208 and 208L)! There is a website with more info at [www.msu.edu/~muggjohn/hawaii/](http://www.msu.edu/~muggjohn/hawaii/) or contact John Mugg ([muggjohn@msu.edu](mailto:muggjohn@msu.edu)) or Mollie McIntosh ([mcinto57@msu.edu](mailto:mcinto57@msu.edu)).

# Hawaii



## Environmental Science in the Hawaiian Islands

**Learn** geology while hiking on an active volcano.

**Search** for native freshwater organisms under a 400 ft waterfall.

**Experience** one of the most isolated islands in the world! The Hawaiian Islands provide the perfect outdoor classroom to observe, research and discuss topics in environmental science; geology, biology, ecology and evolution. Learn the culture and history of Hawaii, and the impact of human activities on the environment. Engage in hiking, camping and snorkeling 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



Watch for Information Meetings

Only 12 students maximum!



## Course Offerings and Requirements

**Offered:** Summer Semester 2010 (May 25—June 16, 2010)

**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 = \$2400
- Additional Personal Costs = \$1200 (airfare, food, books)

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

## Contacts

John Mugg, Department of Plant Biology,  
517-355-0229, muggjohn@msu.edu  
Mollie McIntosh, Department of Entomology  
517-355-6514, mcinto57@msu.edu



MICHIGAN STATE  
UNIVERSITY

College of Natural Science