Summer Field Course in Hawaii

For 398-Field Course in Tropical Forestry (3 cr)

July 16-August 03, 2007

A field-based course in tropical forestry with emphasis on:
1. Diversity of life zones and tropical forests in Hawaii
2. Natural history of Hawaii’s forests and forestry
3. Threats to the conservation of Hawaii’s forests
5. Opportunities and challenges for plantation forestry
6. Combining restoration with sustainable forestry

Learn and apply forest inventory, analysis, and management planning skills to:
1. Single- and mixed-species plantation forests
2. Natural and restored forests from sea level to 2000+ m elevation
3. Protecting and restoring endangered dry forest habitat
4. Developing silvicultural guidelines for working forests
5. Addressing major challenges to sustainable forestry in tropical islands

Network with tropical forest researchers, managers, and professionals in academia, government, and industry

Offered through the University of Hawaii-Hilo College of Continuing Education and Community Service
www.uhh.hawaii.edu/academics/cecs/
Cost: $540 tuition + $50 course fee
On-campus housing is available!
http://www.uhh.hawaii.edu/studentaffairs/housing/
Ask your advisor about getting credit toward your undergraduate major!

For more information, contact:
Travis Idol (808) 956-7508
University of Hawaii, Manoa idol@hawaii.edu