



Aquaponics

Introduction to Applied Aquaponics Science: Commercial & Micro Systems

Mondays, October 15 – November 19, 2012 • 5:00 PM – 9:00 PM
University of Hawaii Maui College, CTAHR Community SVC BLDG 205

Scholarship* Application Instructions:

This application is in 2 parts. To be eligible, both the SESP application and SLIM application are required.

Download SESP application [here](#).

Download SLIM application [here](#).

Scholarship Application Submission: email to SLIMinfo@hawaii.edu or mail to SLIM, 310 W. Ka'ahumanu Ave, Kahului, HI 96732

Application Deadline Extended! Due by September 21, 2012

*Grant funded; based on income & experience. Funded by the State Energy Strategic Partnership (SESP)

Cost: \$1,500

sustainablemaui.org



This program focuses on energy efficient "green" science and technology of aquaponics, and the important principles of biosecurity, controlled environment soil-less agriculture. Our multimedia classroom and hands-on greenhouse training is a step-by-step, start-up introduction to backyard and farm market sized commercial aquaponics. The course features a bell siphon system distributed by Maui Menehune Mini Aquaponics and a biosecure, greenhouse based, deep raft water system by Nelson and Pade Inc., Clear Flow System™.

Instructors:

Susan Miller

is the project director of Hawaii Aquaponics Workforce Maui. Miller has been on the University of Hawaii College of Education, Center on Disability Studies faculty for 14 years at the Manoa campus.

Jennifer Jacobs

is a fish health specialist, holds degrees in field biology at Friends University in Kansas. In pursuit of a master's degree, studying fish health under the direction of Dr. Andrew Goodwin, she's pending a MS degree in aquaculture/fisheries at the University of Arkansas at Pine Bluff.

Michelle LeJeune

is a nursery manager, crop researcher and a field technician. In 2007, she earned her B.S. degree at University of Oregon with a specialized focus in sustainable integrated agricultural systems.

