

INTRODUCTION TO AQUACULTURE



Short Course Information



“Aquaculture, not the Internet, represents the most promising investment opportunity of the 21st Century.”

Peter Drucker, Management Expert & Economist

A truly amazing course that delivers all the fundamentals you need to move forward with a career in the aquaculture industry

Jointly developed and delivered by LMC Training - An Australian aquaculture training college and Venture Farms - A Singaporean specialist aquaculture company

Course Content...

An intensive 2 day workshop that allows for a short, sharp insight into modern day aquaculture. A unique mix of valuable knowledge and skills.



Key Knowledge Areas

- ✓ Develop a strong understanding of current trends global, regional and local aquaculture
- ✓ Gain an understanding of the various culture techniques of a multitude of species
- ✓ Gain a basic understanding of the biochemical processes involved in commercial aquaculture
- ✓ Develop a basic understanding of aquatic animal husbandry including disease identification and control

Key Skills Areas

- ✓ Undertake basic water quality sampling and analysis
- ✓ Carry out some basic aquatic animal husbandry tasks
- ✓ Undertake basic health checks on aquatic animals
- ✓ Become familiar with some basic farm and culture system maintenance techniques

Course Schedule...

Mark Oliver has over 20 years in aquaculture and is an award winning Australian trainer



Jimmy Lim has over 20 years in aquaculture and is highly regarded in the Asian aquaculture scene



Venue and Contacts

Venue - ASTA School of Business and Technology
131 Jurong Gateway Road #04-265
Singapore 600131
t: +65 65690123 f: +65 65610024

For all your enrolment enquiries please contact
Email - admin@lmctraining.com - venturefarms@hotmail.sg
t: +65 68444438 Mobile: +65 96874542 Jimmy Lim

Visit our website at www.lmctraining.com

Course Outcomes and Fees

Course Fee : \$450 Singapore

Upon successful completion of this course you will receive a Statement of Attainment from LMC Training, Australia's premier warm water aquaculture training college.

You will receive a Statement of Attainment for the following units

- SFIAQUA213C Monitor stock and environmental condition
- SFIAQUA222A Control diseases
- SFIAQUA217B Maintain stock culture, holding and other farm structures
- SFIAQUA102B Carry out basic aquaculture activities

These units form part of the Certificate II in Aquaculture

This Course is Proudly Sponsored by

