

RECIRCULATED AQUACULTURE SYSTEMS

Short Course Information



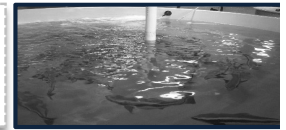
Recirculating Aquaculture Systems or RAS are one of the most influential sectors of aquaculture today and is greatly influencing the way our seafood is cultured

This course shines a spotlight on current trends in RAS culture while providing quality training on commercial RAS farming, components and processes

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

Course Content...

A unique 2 day workshop that allows for a short, sharp insight into modern RAS systems with a mix of valuable knowledge and skills.



Key Knowledge Areas

- ✓ Develop a strong understanding of current trends in RAS system development
- ✓ Gain an understanding of the various biochemical processes of RAS systems
- ✓ Gain an understanding of the engineering aspects and componentry of modern RAS systems
- ✓ Develop a strong understanding of aquatic animal husbandry of RAS systems

Key Skills Areas

- ✓ Evaluate RAS system viability
- ✓ Calculate biochemical requirements of RAS systems
- ✓ Undertake economic analysis of commercial RAS culture
- ✓ Day to day management of commercial RAS systems

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

- SFIAQUA313B **Oversee operations of high technology water treatment components**
- SFIAQUA510B **Select, plan or design a system or facility utilising high technology water treatment components**

These units form part of the Certificate IV in Aquaculture

This Course is Proudly Sponsored by

