INTERNATIONAL TRAINING COURSE



BIOLOGY AND PATHOLOGY OF THE PENAEID SHRIMP 2019



July 1-12, 2019

© CENTEX SHRIMP, FACULTY OF SCIENCE, MAHIDOL UNIVERSITY, BANGKOK, THAILAND

FROM RESEARCH TO PRACTICAL BIOTECHNOLOGICAL SOLUTION FOR SHRIMP INDUSTRY







Current updates on major shrimp diseases

Molecular approaches for disease detection

Hands-on laboratory sessions, including pathogenic bacterial or viral detection using PCR, Histological preparation and analysis of infected samples etc.



Includes field trips to local shrimp farms"

C<mark>en</mark>ter of Excellence for Shrimp Molecular Biology and Biotechnology



COLLABORATION BETWEEN MAHIDOL UNIVERSITY & BIOTEC

Registration fee

- * Regular rate: 1,500 USD (Excluding transfer fee) for foreign participants
- * สำหรับคนไทย ค่าลงทะเบียน **regular rate: ๒๐,๐๐๐ บาท** (เอกชน)
- * สำหรับนักศึกษาที่ศึกษาในประเทศไทยค่าลงทะเบียน ๖,๐๐๐ บาท

Optional field trip to Surat Thani (Jul 13-14, 2019) 900 USD / ๑๕,๐๐๐ บาท

- Shrimp farm visit (3 farms)

management

- On-site discussion on shrimp farm

* round-trip flight and 1-night accommodation included

Payment

Payment by wire transfer to Mahidol University

Account name: Mahidol University Account number: 016 - 3 - 00325 - 6

Bank name: The Siam Commercial Bank, Siriraj Branch

SWIFT CODE: SICOTHBK

Reservation period: now - Jun 15, 2019

Bank Address: 2 Prannok Road, Siriraj Bangkoknoi, Bangkok 10700, THAILAND

Reservation: sccentexshrimp@mahidol.ac.th Tel: 02-201-5871; Fax: 02-354-7344 100% payment of registration fee must be transferred within 14 days after reservation.

> ENCE FOR SHRIMP MOLECULAR BIOLOGY AND BIOTECHNOLOGY (CENTEX SHRIMP), K BUILDING, nce, Mahidol University, Rama 6 Road, Ratchathewi 10400, Thailand.

Activities