



**Farm Tours for World Aquaculture Singapore 2026**  
 Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
 (Click the event logo and go to registration)

We offer five farm tours to choose from: four pre-tours (A–D) and one post-tour (E)

<b>Date</b>	<b>:</b>	<b>June 2, 2026 (Tuesday)</b>
<b>Farm Tour (A)</b>	<b>:</b>	Marine Aquaculture Centre Tour
<b>Timing</b>	<b>:</b>	8:00 am to 12:15 pm
<b>Cost per person</b>	<b>:</b>	USD 55.00
<b>No of persons</b>	<b>:</b>	Min/Max 20 persons

<b>Date</b>	<b>:</b>	<b>June 2, 2026 (Tuesday)</b>
<b>Farm Tour (B)</b>	<b>:</b>	Republic Polytechnic Tour
<b>Timing</b>	<b>:</b>	8:00 am to 11:00 am
<b>Cost per person</b>	<b>:</b>	USD 45.00
<b>No of persons</b>	<b>:</b>	Min/Max 12 persons

<b>Date</b>	<b>:</b>	<b>June 2, 2026 (Tuesday)</b>
<b>Farm Tour (C)</b>	<b>:</b>	James Cook University Tour
<b>Timing</b>	<b>:</b>	8:00 am to 11:00 am
<b>Cost per person</b>	<b>:</b>	USD 25.00
<b>No of persons</b>	<b>:</b>	Min/Max 40 persons

<b>Date</b>	<b>:</b>	<b>June 2, 2026 (Tuesday)</b>
<b>Farm Tour (D)</b>	<b>:</b>	AIC Aquaculture Facility Tour
<b>Timing</b>	<b>:</b>	8:00 am to 11:00 am
<b>Cost per person</b>	<b>:</b>	USD 25.00
<b>No of persons</b>	<b>:</b>	Min/Max 30 persons

<b>Date</b>	<b>:</b>	<b>June 6, 2026 (Saturday)</b>
<b>Farm Tour (E)</b>	<b>:</b>	Blue Aqua Farm Tour
<b>Timing</b>	<b>:</b>	8:00 am to 12:15 pm
<b>Cost per person</b>	<b>:</b>	USD 35.00
<b>No of persons</b>	<b>:</b>	Min/Max 20 persons



**Farm Tours for World Aquaculture Singapore 2026**  
Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
(Click the event logo and go to registration)

### **Farm Tour #A - Marine Aquaculture Centre Tour**



SFA's Marine Aquaculture Centre (MAC), located on St John's Island in the southern waters of Singapore, was established to drive the translation of R&D outcomes to applications in aquaculture farms. A key programme at MAC is the selective breeding of Asian seabass, where R&D efforts in aquaculture genetics are translated into the supply of high-quality eggs for local hatcheries. MAC also conducts research to develop large-scale fry production technology for tropical marine species and provides technical support to local farms in areas such as hatchery technology, feed and fish health management. Additionally, MAC collaborates with research institutes, Institutes of Higher Learning (IHLs), and companies to facilitate aquaculture R&D projects in the area of breeding, hatchery and broodstock and early larval nutrition. It offers shared facilities, including replicated tank systems for research and incubator spaces for test-bedding R&D results.

#### **Itinerary**

<b>Timing</b>	<b>Activity</b>
8:00am	Meet at Sing Expo Registration Counter
8:15am	Depart Sing Expo for Marina South Pier
9:00am	Depart Marina South Pier for St John's Island boat ride (30 mins)
9:30am	Arrive at St John's Island
9:45am	Tour of Marine Aquaculture Centre (1 hour)
11:00am	Depart for Marina South Pier Boat Ride (30 mins)
11:30am	Arrive at Marina South Pier
11:45am	Depart for Sing Expo
12:15pm	Arrive at Sing Expo

#### **Details**

Date: 2 June 2026

Time: 0800 to 1215 hours

Group Size: Minimum / Maximum 20 pax

Meeting Point: Meet at Singapore Expo Registration Counter at 0800 hours

Note: Participants are advised to wear light clothing and covered shoes for the visit

**Price: 55 USD**



**Farm Tours for World Aquaculture Singapore 2026**  
Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
(Click the event logo and go to registration)

## **Farm Tour #B – Republic Polytechnic Facility Tour**



### **Aquaculture Genetics Laboratory**

The Aquaculture Genetics Laboratory supports aquaculture research through nucleic acid extraction, DNA/RNA analysis, cDNA synthesis, gene expression studies, PCR- based techniques (qPCR, RT-PCR), gel electrophoresis, DNA sequencing, DNA barcoding, and basic bioinformatics.



### **Aquaria**

Equipped with both indoor (temperature-controlled) and outdoor aquaculture tanks, Aquaria supports research in marine and freshwater systems, including coral tanks and UV-lit controlled environments.



**Farm Tours for World Aquaculture Singapore 2026**  
 Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
 (Click the event logo and go to registration)



**Greenhouse with Aquaponics**

Enables urban agriculture studies, system integration, and sustainability research.

**Itinerary**

Timing	Activity
8:00am	Meet at Singapore Expo Registration Counter
8:15am	Depart Singapore Expo for Republic Polytechnic
9:00am	Arrive at Republic Polytechnic for Facility Tour (1 hour) <ul style="list-style-type: none"> <li>- Aquaculture Genetics Laboratory</li> <li>- Aquaria</li> <li>- Greenhouse with Aquaponics</li> </ul>
10:00am	End of Tour
10:15am	Depart for Singapore Expo
11:00am	Arrive at Singapore Expo

**Details**

Date: 2 June 2026

Time: 0800 to 1100 hours

Group Size: Minimum / Maximum 12 pax

Meeting Point: Meet at Singapore Expo Registration Counter at 0800 hours

**Price: 45 USD**



**Farm Tours for World Aquaculture Singapore 2026**  
 Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
 (Click the event logo and go to registration)

**Farm Tour #C – James Cook University Singapore Tour**



James Cook University Singapore provides graduate and postgraduate aquaculture degrees while working closely with industry and research partners to advance tropical aquaculture. JCUS's Aquaculture Teaching and Research Facility (ATRF) features modern recirculating aquaculture systems (RAS) for tropical species, including a barramundi broodstock facility, crab condos, and indoor and outdoor replicated tank systems. These platforms support controlled studies on larval and juvenile production, genetics, nutrition, and aquatic animal health.

The tour also includes AquaHealth, a molecular and histopathology laboratory focused on aquatic animal health. AquaHealth supports disease diagnostics, pathogen detection, and health monitoring for both research and industry applications. Participants will also visit the Experimental Feed Mill, which enables feed formulation and nutrition research through small-scale production of customised diets for experimental trials.

Visitors will gain practical insights into intensive aquaculture operations, system design, and biosecurity practices.

**Itinerary**

<b>Timing</b>	<b>Activity</b>
8:00am	Meet at Singapore Expo Registration Counter
8:15am	Depart Singapore Expo for James Cook University Singapore
8:40am	Arrive at James Cook University for Facility Tour (1 hour 20 minutes) <ul style="list-style-type: none"> <li>- Aquaculture Teaching and Research Facility</li> <li>- AquaHealth (molecular and histopathology diagnostic laboratory)</li> <li>- Experimental Feed Mill</li> </ul>
10:00am	End of Facility Tour
10:15am	Depart for Singapore Expo
10:40am	Arrive at Singapore Expo

**Details**

Date: 2 June 2026

Time: 0800 to 1040 hours

Group Size: Minimum / Maximum 40 pax

Meeting Point: Meet at Singapore Expo Registration Counter at 0800 hours

**Price: 25 USD**



**Farm Tours for World Aquaculture Singapore 2026**  
Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
(Click the event logo and go to registration)

**Farm Tour #D – AIC Aquaculture Facility Tour**



Singapore and the Aquaculture Innovation Centre (AIC) can entice international partnerships through a blend of strategic advantages, targeted incentives, collaborative frameworks, and credibility in innovation, making it an ideal gateway for global aquaculture advancement.

The Aquaculture Innovation Centre (AIC) in Temasek Polytechnic, established by Enterprises Singapore in 2019, operates through co-operating and co-sharing of expertise, facilities, intellectual properties and resources amongst the AIC alliance members.

The AIC works closely with small and medium enterprises by providing tailored R&D, technology transfer, manpower training, diagnostics, business development, and collaborative projects resulting in real, measurable transformation in productivity, product quality, operational resilience, and market growth.

**Itinerary**

Timing	Activity
8:00am	Meet at Singapore Expo Registration Counter
8:15am	Depart Singapore Expo for Temasek Polytechnic
8:40am	Arrive at Aquaculture Innovation Centre for Facility Tour (1 hour 30 minutes) <ul style="list-style-type: none"><li>- Aquaculture Health Hub</li><li>- Aquaculture Research Facility / Centre for Aquaculture &amp; Veterinary Science</li><li>- Feed Development and Analysis</li></ul>
10:30am	End of Facility Tour
10:45am	Depart for Singapore Expo
11:00am	Arrive at Singapore Expo

**Details**

Date: 2 June 2026

Time: 0800 to 1100 hours

Group Size: Minimum / Maximum 30 pax

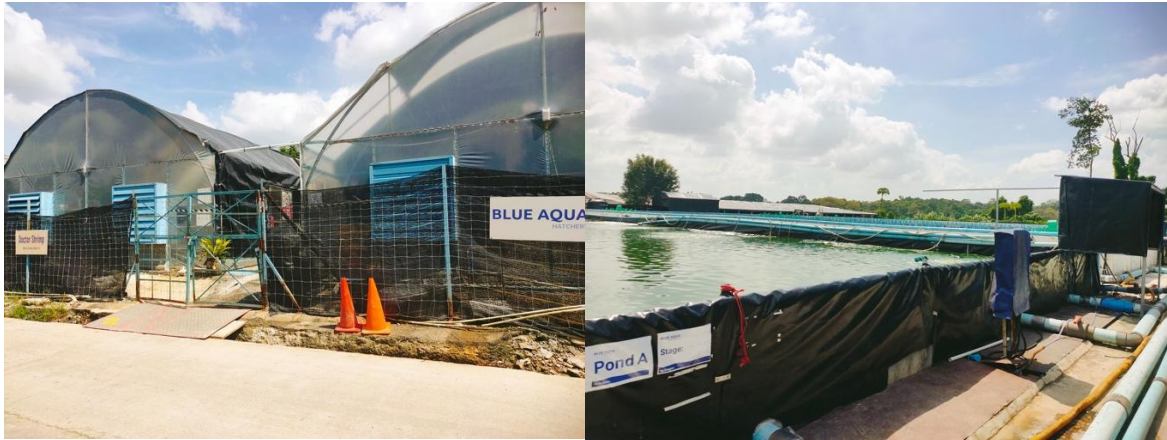
Meeting Point: Meet at Singapore Expo Registration Counter at 0800 hours

**Price: 25 USD**



**Farm Tours for World Aquaculture Singapore 2026**  
 Please register the farm visits online with your registration on [www.was.org](http://www.was.org)  
 (Click the event logo and go to registration)

**Post Farm Tour #E - Blue Aqua FarmTour**



The Blue Aqua shrimp and trout farm tour offers a guided, educational experience designed to introduce participants to modern, sustainable aquaculture practices and technological innovation.

The shrimp farm segment walks participants through the full shrimp production cycle, from breeding and hatchery operations to nursery, grow-out, biosecurity management, water quality control, feeding strategies, health monitoring, and harvesting.

The trout farm segment highlights one of the first commercial RAS (Recirculating Aquaculture System) trout farms in a tropical country, with a focus on advanced system design, temperature management, water treatment and biofiltration, energy efficiency, fish health management, feeding regimes, and harvest planning required to culture a cold-water species in tropical conditions.

**Itinerary**

Timing	Activity
8:00am	Meet at Singapore Expo Registration Counter
8:15am	Depart Singapore Expo for Blue Aqua Breeding Centre
9:00am	Arrive at Blue Aqua Breeding Centre for Shrimp Farm Tour (1 hour)
10:00am	End of Tour and transfer to Blue Aqua Trout Farm
10:30am	Arrive at Blue Aqua Trout Farm for Tour (1 hour)
11:30am	End of Tour
11:35am	Depart for Singapore Expo
12:15pm	Arrive at Singapore Expo

**Details**

Date: 6 June 2026

Time: 0800 to 1215 hours

Group Size: Minimum / Maximum 20 pax

Meeting Point: Meet at Singapore Expo Registration Counter at 0800 hours

**Price: 35 USD**