SPECIAL EXPEDITION



MARINE SCIENCES

WHO IS IT FOR

Are you a passionate diver willing to learn more about our ocean ? This cruise is for you! Not only will you dive on some of the most beautiful dive sites in Thailand but you will share this cruise with a fantastic Marine Biologist, Piers Baillie who will share with you some of the ocean wonders!







ITINERARY: NORTH & SOUTH ANDAMAN

This itinerary will cross The Andaman Sea from border to border and visit the top 5 marine national parks: Similan National park, Koh Lanta National Park, Tarutao and Surin (Richelieu Rock included) + get a chance to try Black Water diving!

We plan 3 to 4 dives per day (including 1 sunset or night dive), 4 meals and 1 Marine bio presentation per day.

Piers, our special guest on this trip is a Marine biologist with years of experience in tropical seas, he will be happy to answer all the questions you may have about the coral reefs and its inhabitants. Piers did his PHD on Marine behaviour and will teach us to recognise behaviours such as feeding/ courting behaviours and explain symbiotic relationship (such as the shrimp/goby, clownfish or anemone crabs....

18 FEV TO 26 FEV 2024 MARINE SCIENCE EXPEDITION THE SMILING SEAHORSE

WWW.THESMILINGSEAHORSE.COM



OUR BOAT MV SMILING SEAHORSE

Built by and for divers in 2018 MV Smiling Seahorse has all the "little extras" you may want on a new liveaboard:

- A spacious dive platform
- A well fitted camera room
- Black water diving optional.
- Lovely lounge areas & a massive sun deck
- 8 A/C cabins opened to the ocean
- only 16 guests
- Delicious food to enjoy surface intervals as well!
- Onboard pro photographer and free photo souvenirs



DETAILS 9 D/ 8 N 29 DIVES

From Phuket on the **18/02/2024-17:00** to Khao Lak on the **26/02/2024-16:00**

Marine Science Expedition North & South Andaman

PRICE PER DIVER :

THB 76,000 in Standard THB 72,000 in Deluxe THB 68,000 in Master



SPECIAL GUEST: Gavin Miller

DAILY PRESENTATIONS:

- Marine plastic pollution FAQ
- Learn something new about our reef and its inhabitants
- Symbiotic relationship lecture
- Knowing who leaves where helps you see more on the reef!

Fuel

their

future

Contribute to Science Something new

18 FEV AU 26 FEV 2024 MARINE SCIENCE EXPEDITION

THE SMILING SEAHORSE www.thesmilingseahorse.com