

Mobile: 098 693 9384

# HANOI TRAVELS

48, Group 22, Quan Hoa Ward, Cau Giay, Hanoi, Vietnam.



email: thuy@hanoitravels.com bob@hanoitravels.com

www.hanoitravels.com

## Halong Bay & Cat Ba Island Standard - 3 days / 2 nights

#### Day 1: Hanoi – Halong.

You are picked up from your hotel at 8:00am and arrive at Halong Bay at 11.30am were lunch will be served at the seaview restaurant.

At 1.00pm we board our sailing boat and spend the afternoon exploring Halong Bay and visiting one of the spectacular caves.

We then go to a quiet area of the bay were you can go swimming or just relax and take in the scenery.

(Dinner will be served at 6.30pm and the evening spent overnight on the bay)

#### Day 2: Cat Ba Island.

After breakfast the following day a boat will take us to Gia Luan harbour.

From there we will have a guided trek through the National Park for about 2 hours.

At the end of the trek our guide will organise a local bus to take you to your hotel in Cat Ba town. We are then served lunch in the hotel. After lunch our guide will organise a boat to take us to Monkey Island were you can swim and relax on the beach. On this day you have the optional extra to do kayaking.

In the late afternoon we return to your Cat Ba Island hotel were dinner is served at 6.30pm.

You then have the evening to stroll along the promenade and have a look around the Cat Ba town.

(Dinner will be served at 6.30pm and overnight in Cat Ba Island hotel)

### Day 3: Cat Ba – Halong – Hanoi.

In the morning after breakfast at 8.00am we board our boat back to Halong city via another scenic route of the bay. Lunch is served in Halong city after which we board our bus back to Hanoi arriving at 5.00pm.

**Tour includes:** Guide and transport from and returning to your hotel, all meals and accommodation, and national park entrance fees.

What's not included in your tour: Drinks, personal expenses.

**Note:** Please view website for all tour prices.

Please see our Terms and Conditions, prices correct at time of publishing but may be subject to fluctuation.