



TOUR CODE: 4D3N HN-HL(J) (Validity 01 October 2011 – 31 December 2011)

DAY 1: KUALA LUMPUR → HANOI (Dinner)

Meet on arrival at Hanoi / Noi Bai International Airport, transfer to hotel for check in. Rest of day at leisure. In the evening you will attend the performance of the famous **Vietnamese traditional art of water puppetry** at Thang Long Theatre. Dinner and Overnight in Hanoi.



DAY 2: HANOI - HALONG BAY (Breakfast/Lunch/Dinner)



Morning: Pick up at your hotel and transfer to **Halong Bay** (165 km east of Hanoi), listed as a World Heritage Area of outstanding natural beauty. **“Dragon descending to the sea”** as it is known in Vietnamese, picturesque Halong Bay has more than 1,000 limestone islets rising from the sea, many of them containing beautiful grottoes. At noon arrive in Halong city, where you will board the wooden junk. While cruising through the bay, seafood lunch is served on board. Visit **Thien Cung & Dau Go caves; circle Tuan Chau, Ga Choi, Dinh Huong, Dog and Sail islands**. Stop at Titop Beach. Dinner and overnight on board of the Junk.

DAY 3: HALONG BAY - HANOI (Brunch/Dinner)

Morning: Breakfast on board, continue cruising to **Man's head and Tortoise islands, Luan cave, Bai Tu Long Bay, Toad island and Bai Tho Mountain**. Enjoy the brunch (Breakfast and Lunch) on board. Disembark at Halong pier. Afternoon : Drive back to Hanoi. Stop at **Hong Ngoc Biggest shopping centre** in the middle Hanoi and Halong for shopping and relax. Back to Hanoi. Free shopping in **Old quarter**. Overnight in Hanoi.



DAY 4: HANOI → KUALA LUMPUR (Breakfast/Lunch)

After breakfast at hotel, Half -day Hanoi city tour: visit **Ho Chi Minh’s House, museum and outside of His Mausoleum** (closed on Monday, Friday and the whole months of October-November) and **His Residence, One-Pillar Pagoda, Temple of Literature, built in the 11th century as Vietnam’s first university**. Lunch at local restaurant. Time at leisure until transfer to Hanoi / Noi Bai International Airport for your flight back home.

