

## ANTARCTIC PENINSULA ITINERARY

*Optional, Early Arrival Itinerary:* OCTOBER 15th: 8:30am meet for Antarctic Prep/Glacier Travel Clinic, until 4pm.

OCTOBER 16th: 9am meet for Antarctic Prep/Glacier Travel Clinic, until 4pm.

OCTOBER 17th: Free day in Ushuaia to explore or ski. 6pm early arrival happy hour 'Meet & Greet'.

OCTOBER 18th - Arrive in Ushuaia, Argentina. Orientation with ski or trekking guide. Welcome Dinner. Overnight in Ushuaia.

OCTOBER 19th - Board the Ocean Albatros and set sail down the Beagle Channel.

OCTOBER 20th - Cross the Drake Passage. Sperm, fin, and humpback whales, along with skies of seabirds will accompany our journey.

OCTOBER 21st - Continue crossing the Drake Passage, possible afternoon ski and trekking objectives at Deception Island in the South Shetlands.

OCTOBER 22nd - Ski and trekking objectives at Charlotte Bay and Bluff Island. Zodiac cruises, penguin rookeries, and kayaking.

OCTOBER 23rd - Ski and trekking objectives at Nansen and Enterprise Islands. Zodiac cruises, penguin rookeries, and kayaking.

OCTOBER 24th - Ski and trekking objectives at Wenke Island and Damoy Point. Potential to cruise the Lemaire Channel.

OCTOBER 25th - Ski and trekking objectives at Ronge Island, Mt. Britannia. Visit penguin rookery at Georges Point on Cuverville Island.

OCTOBER 26th - Ski and trekking objectives on Brabant Island at Chiguano Bay. Killer whale and leopard seal sightings. Zodiac cruises, penguin rookeries, and kayaking.

OCTOBER 27th - New ski descents and nature cruises Livingston Island and Half Moon Bay in the South Shetlands. Zodiac cruises, penguin rookeries, and kayaking; begin journey north in the evening.

OCTOBER 28th - Sail Drake Passage; pass the dramatic cliffs of Cape Horn.

OCTOBER 29th – Continue sailing Drake Passage.

OCTOBER 30th - Disembark the Ocean Albatros in Ushuaia, Argentina.

\*Flexibility is necessary for all Antarctic travel. This program is subject to change throughout the journey depending on ice, weather, and local conditions. 8