

JORDAN best tours

Itinerary

Day 1 Arrival Amman (35 Km)

Upon arrival, a member of our staff will meet you at Queen Alia International Airport. Transfer to hotel in Amman. Overnight at hotel.

Day 2 Amman/ Madaba/ Mt Nebo/ Wadi Mujib/ Kerak/ Petra (320 Km)

Breakfast. A whole day to explore the King's highway, which was once, part of the ancient Silk Road. Visit the Christian Town of Madaba "The City of Mosaics". You will be visiting the St. George church with its mosaic map of the Holy Land from Byzantine times, and the Archaeological Park, which houses the remains of several Byzantine churches, including the amazing mosaics of the Church of the Virgin. The park complex includes a school for the restoration and conservation of ancient mosaics, and take a detour to visit the Monastery in Mount Nebo. Proceed to Kerak via Wadi Al Mujib, a deep valley holding one of Jordan's most breathtaking views. Visit the castle with its diverse history dated from the Byzantine to the Mamluk period. Continue south to the hotel in Petra. Overnight at hotel.

Day 3 Petra

Breakfast. The visit of the ancient Nabatean Capital starts on horseback, followed by a walk through the Siq, a long narrow fissure between two overhanging cliffs. The tour then proceeds to gradually unfold the mysteries of the Red Rose City. Overnight at hotel.

Day 4 Petra/ Wadi Rum/ Dead Sea (450 Km)

Breakfast. Transfer south to the enchanting desert of Wadi Rum, Jordan's largest desert and one of the most spectacular desert landscapes in the world. Jeep Tour inside the Wadi. Transfer to Dead Sea. Overnight at hotel.

Day 5 Dead Sea/ Departure (60 Km)

Breakfast. Transfer to the airport, for assistance with formalities and departure.

Itinerary 2

Day 1 - Arrival

Day 2 - Um Qais/Ajlun/Jerash

Day 3 - Amman/City tour /Madaba/Mt. Nebo/Petra

Day 4 - Petra visit

Day 5 - Petra departure (depends on the departure time)

Itinerary 3

Day 1 - arrival

Day 2 - Amman/Madaba/Mt. Nebo/Kerak/Petra

Day 3 - Petra/Wadi Rum/Dead Sea

Day 4 - Dead Sea/departure