

Tour to Kourion and Paphos on the 20th & 21st of October 2018

Meeting Point: OXI Square – City Centre
Departure Time: Saturday 20/10/18 at 09.00

Guide: Mrs Christina Hadjiyasemi + 357 99 468992
Bus Driver: Mr Polyvios Polyviou + 357 99 429042

Saturday 20/10/2018

09.00: The tour will start from Nicosia and head to Kourion near Limassol with fully air-conditioned bus and CTO (Cyprus Tourist Organization) licensed guide.

10.15 – 12.45: The visit of the archaeological site of Kourion (Curium) will include the Annex of Eustolios, the House of the Gladiators, the House of the Achilles Mosaic, the Episcopal Basilica and more.

13.00- 14.00: Lunch - Fish Meze including drinks at Restaurant on Kourion Beach

14.15: Moving towards Paphos, the tour will continue with a visit to the archaeological site of Palaipaphos, located in village of Kouklia. The tour will then head to Polis Chrysochous, where participants will spend the night at Nicki Holiday Resort. Those wishing to have an evening/night swim can do so in the Resort's swimming pool.

Accommodation: Nicki Holiday Resort

19.30: Dinner - We leave by bus to the city centre where we will have meat meze including drinks at Local Tavern.

Sunday 21/10/2018

07.30 – 08.30: Breakfast at Nicki Holiday Resort

08.30: Departure to visit the Tombs of the Kings and the archaeological site of Nea Paphos. Highlights of the visit include the House of Dionysos, the House of Orpheus, the House of Aion, the so-called Hellenistic House (Three Horai mosaic), the Villa of Theseus and the Basilica of Chrysopolitissa.

14.00 – 15.00: Lunch will be offered at restaurant in Paphos harbour – Fish Dish including drinks.

16.00: We will leave Paphos for our return to Nicosia. Those leaving from Paphos airport can stay in Paphos.

The cost for the excursion includes transportation in luxurious coaches, experienced licensed guide, free entrance to all archaeological sites, all above-mentioned meals, accommodation on a bed and breakfast basis at Nicki Holiday Resort, all taxes and VAT.