

Rhodes Island Field Trip
In the memory of Paolo Pirazzoli
Duration: 4 days – 3 Nights

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Rhodes Island is located in the southeast part of the Aegean Sea. The Island is rich in geomorphological sea level indicators, mainly in the form of uplifted tidal notches, which reveal that Rhodes is composed of small crustal blocks with each block being affected by a particular tectonic history. The participants will be introduced to the coastal geomorphologic evolution of the island, controlled by tectonics and its paleo-seismicity history.

Participation Fee:	One Person – Single Room Package	830,00 €
	One Person – Double Room Package	630,00 €
	One Person – Triple Room Package	570,00 €

General Programme

1st Day – Sunday, September 22nd

Departure: 22nd September, 2019 from Athens International Airport “Eleftherios Venizelos”

Lectures: In memory of Paolo Pirazzoli, Geotectonics of the wider region, Submarine geomorphology - [Hydrobiological Station of Rhodes](#)

Ice breaker - [Hydrobiological Station of Rhodes](#)

Accommodation in Rhodes town (Capital City of the Island). All days in the same hotel.

2nd Day – Monday, September 23rd

Kavourakia – submerged ancient quarries, erosional marks of palaeoshorelines

Faliraki – Marine deposits and erosion notches

Cape Ladiko – Ripple notches and biological remains

Tsampika – Erosional marks and Biological remains

Free time - swimming

3rd Day – Tuesday, September 24th

Lindos – Erosional marks and marine terraces

Gennadion – beachrocks

Prasonissi – tombolo

Free time – swimming

4th Day – Wednesday, September 25th

Rhodes town – Ancient military harbour

Departure: 25th September, 2019 from Rhodes International Airport “Diagoras”