

# Symposium Field Trip

Registration Deadline : - May 31, 2019

 Go to Register



\* Please send your application form to tour agent via email. For details, please refer to the official homepage.

\* Note: Each price is including meals (except dinner), admission, transportation, and accommodation fee without personal expenses.

## Jeju Island



### Cenozoic Volcanism in Jeju Island

Jeju Island is a **volcanic island** situated off the southern coast of the Korean Peninsula. The island was produced by volcanic activity which occurred from about two million years ago until historic times. Jeju Volcanic Island and Lava Tubes are Korea's first and only properties to be designated as **World Natural Heritage Sites**.

**Date** 27 July – 29 July, 2019

**Price** USD 700 (per person)

#### Tour Points

- Hallim Park
- Sanbang Mountain
- Seongsan Ilchulbong Peak
- Manjanggal Cave

## Jeonlla-do



### A Journey to Cretaceous Period in Korea

This three-day field trip will explore the **Cretaceous world** in East Asia by visiting three **non-marine sedimentary basins** distributed in the western part of the Korean Peninsula that was located in an active continental margin setting during the Cretaceous. The field trip will provide a good look at the relationship among **tectonics, paleoenvironments, and paleoecology**.

**Date** 19 July – 21 July, 2019

**Price** USD 450 (per person)

#### Tour Points

- Byunsanbando Peninsula
- Uhangri Formation, Dinosaur Museum
- Daeheungsa Temple
- Hwasun Dolmen Site

## Gyeonggi-do



### Geology and Tectonics of the Gyeonggi Marginal Belt

This three-day trip will provide an overview on **geology and tectonics** of the Korean Peninsula with an emphasis on the Permian-Triassic orogenesis in the Gyeonggi Marginal Belt (or Imjingang Belt), **situated ~ 60km to the north of Seoul**. This fold-thrust belt is a strong candidate for continuation of the Dabie-Sulu continental collisional belt between North and South China cratons.

**Date** 19 July – 21 July, 2019

**Price** USD 350 (per person)

#### Tour Points

- Gyeonggi Massif
- Calcsilicate and Deformed Granite
- Pillow Lava, Hantan River
- Kyanite Schist