



SALIDA DE CAMPO 2

LATE CRETACEOUS TO CENOZOIC EVOLUTION OF THE SIERRA NEVADA DE SANTA MARTA AND SURROUNDING ONSHORE/OFFSHORE BASINS

INSTRUCTORES:

Agustín Cardona / Camilo Montes / Víctor Ramírez / Germán Bayona

Duración: 2 Días (25 – 27 de Agosto de 2017)

Brief Description

The Sierra Nevada de Santa Marta, earth tallest coastal mountain, it is an isolated Andean range surrounded by sedimentary basins whose Cretaceous to Neogene sedimentary record differ among them. To explore these differences and the impact in the hydrocarbon exploration activities, this 2-days field trip will explore a comprehensive analysis of the tectonic and hydrocarbon evolution of northern South America and the Caribbean region.

CATEGORÍA	VALOR
Estudiantes pregrado	\$ 1.000.000
Estudiantes postgrado	\$ 1.500.000
Profesionales	\$ 3.000.000

* Los precios incluyen hospedaje, comidas, refrigerios y transporte durante la salida.