Join us for a Geology exploration!



DEATH VALLEY NATIONAL PARK:







Geology in a Land of Contrasts and Extremes

March 10 - 16, 2014 | \$2445 per person | Furnace Creek, CA

A superlative desert of streaming sand dunes, snowcapped mountains, and multicolored rock layers -- Death Valley National Park is a land of contrasts and extremes. From our home-base in Furnace Creek we will visit various places within the park in order to create a rich understanding of the park's geology.

Participants will each receive an extensive guidebook to use during the week and keep at the end of the program. The key topics to be addressed are:

- 1) Geologic Framework of Death Valley National Park
- 2) Tectonic evolution and Basin Formation of Death Valley National Park
- 3) Arid Basin Hydrology of Death Valley National Park and surrounding area

What is included:

- Lodging at Death Valley's Furnace Creek Ranch Resort
- All food except one dinner on your own (4 dinners, 6 breakfasts, and 5 lunches are provided)
- All gratuities
- Transportation during the program in Death Valley National Park
- Professional guiding by geologists
- Field materials including a field manual designed for this program
- Entrance into the Park

Program Leaders:

- Dr Daniel Larsen (PhD), Professor at the University of Memphis, Memphis, TN
- Peter McCarville (MS), Professional Geologist and Geological Guide, Crawford, CO

Activity Note:

Hiking of up to 2 miles required, with elevation gains of 500 - 1,000 feet over moderate terrain.

For more information and to register:

Visit: www.mpills.org/dvnp E-Mail: info@mpills.org

Call: Peter McCarville, (970) 921-3867. Also inquire about our CO Mining and Moab, Utah geology programs.

