

May 12th-29th 2008

Field Methods in Rock Art



Earn 3-6 credit hours through Texas State University

Undergraduate - **ANTH 3375A & ANTH4360**

Graduate - **ANTH5374G**

Join Dr. Carolyn Boyd, author of the *Rock Art of the Lower Pecos*, and Elton Prewitt, renowned Texas archeologist, for three weeks of hands-on training in rock art recording field methods.

Students will be immersed in Lower Pecos River prehistoric rock art dating to over 4,000 years old and end each day at the Shumla campus near Comstock, Texas.

Accommodations

Students will stay at the Shumla campus for the duration of the course. All lodging and meals will be provided by Shumla.

For more information go to:

www.shumla.org/programs/university-classes/FieldMethodsRockArt/index.htm

Contact:

Jennifer Ramage, Shumla

jramage@shumla.org

432.292.4848 / www.shumla.org



LEARN

- ◆ How to establish a field research design and field data collection protocols
- ◆ Rock art recording methods, including photography, mapping, sketching, and written inventories
- ◆ Laboratory procedures, record-keeping, cataloguing, and records curation
- ◆ Rock art data analysis—formulating and testing hypotheses
- ◆ Current theories regarding the meaning and function of rock art
- ◆ Archeology of the Lower Pecos, hunter-gather lifeways, and the foraging adaptation

TEXAS STATE
The rising STAR of Texas™

NOTE: Participation in this course requires that students be able to hike across rugged, steep terrain in high temperatures.

