

Field Methods in Rock Art

Co-offered by SHUMLA and Texas State University



TEXAS STATE
UNIVERSITY
SAN MARCOS
The rising STAR of Texas

June 5 - 29, 2012

Earn 3–6 credit hours through Texas State University
Undergraduate — ANTH 3317, ANTH 4360
Graduate — ANTH 5317

Taught by Dr. Carolyn E. Boyd, author of *Rock Art of the Lower Pecos*, and Elton R. Prewitt, respected Texas archeologist, this **four**-week course provides hands-on training in rock art recording techniques and many other aspects of archeological field work.

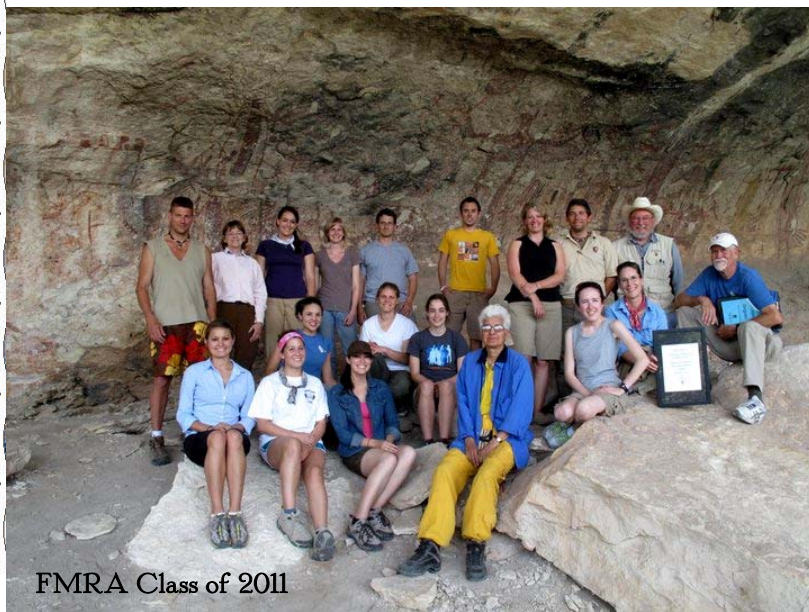
You will be studying in the Lower Pecos River Region of Texas, an area that has been recognized by world rock-art experts as containing some of the most spectacular imagery in the world.

Accommodations: Students stay at the SHUMLA campus for the length of the course. All meals and lodging are provided by SHUMLA.

Note: Participation in this course requires that students are able to hike in rugged, steep terrain in high temperatures.

- ☉ How to establish a field research design and protocols for field data collection
- ☉ 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-gatherer lifeways, and the details of a foraging adaptation

For more information e-mail programs@shumla.org
phone 432.292.4848 or check the SHUMLA Web site
<http://www.shumla.org>.



FMRA Class of 2011