Bioarchaelogy Field School in Ecuador



Program Details:

- August 11th 31st, 2019
- 3 Credits earned Anth 493
- \$3,779.17 not including airfare or tuition
- Housing will be in a research center. Students will have access to a faunal comparison collection, a library, an archaeology, ethnography museum, and a lab onsite. Students housed in cabañas -3 students per cabaña, with their own bathroom and hot water!
- All meals are included in program fee (Food is delicious!)

Prerequisites: Human Osteology course, (Anth 315 and 310)

No Spanish language necessary.

Program Highlights

- Work with prehistoric human skeletal remains that have been previously excavated from FAU Archaeological Field School and others. Lab-based.
- Gain inventory
 experience: estimate age,
 sex, pathologies, &
 trauma in a collection of
 prehistoric human
 skeletal remains.
- Produce an osteological profile and submit a technical report to the Comuna of Salango.
- Whale watching and snorkeling trip to Salango Island

Faculty Leaders:

Nicole A. Jastremski, Ph.D., Assistant Professor and Director of the Forensics Certificate, specializing in coastal and highland Ecuadorian populations.

Lourdes Henebry-DeLeon, M.A., Assistant Professor and NAGPRA Program Director Areas of interest and expertise: bioarchaeology, reassociating commingled remains, forensic anthropology, 3D Geometric Morphometrics



For more information, please contact Nicole Jastremski at Nicole.Jastremski@cwu.edu





Bioarchaelogy Field School in Ecuador



Program Details:

- August 11th 31st, 2019
- 3 Credits earned Anth 493
- \$3,779.17 not including airfare or tuition
- Housing will be in a research center. Students will have access to a faunal comparison collection, a library, an archaeology, ethnography museum, and a lab onsite.
 Students housed in cabañas - 3 students per cabaña, with their own bathroom and hot water!
- All meals are included in program fee (Food is delicious!)

Prerequisites: Human Osteology course, (Anth 315 and 310)

No Spanish language necessary.

Program Highlights

- Work with prehistoric human skeletal remains that have been previously excavated from FAU Archaeological Field School and others. Lab-based.
- Gain inventory
 experience: estimate
 age, sex, pathologies, &
 trauma in a collection of
 prehistoric human
 skeletal remains.
- Produce an osteological profile and submit a technical report to the Comuna of Salango.
- Whale watching and snorkeling trip to Salango Island

Faculty Leaders:

Nicole A. Jastremski, Ph.D., Assistant Professor and Director of the Forensics Certificate, specializing in coastal and highland Ecuadorian populations.

Lourdes Henebry-DeLeon, M.A., Assistant Professor and NAGPRA Program Director Areas of interest and expertise: bioarchaeology, reassociating commingled remains, forensic anthropology, 3D Geometric Morphometrics



For more information, please contact Nicole Jastremski at Nicole.Jastremski@cwu.edu



