Recording Artifacts from Chau Hiix, Belize

Faculty Director: Anne Pyburn (apyburn@indiana.edu)
Lab Location: 701 E 8th St
More info via phone: 812-855-2563

Basic archaeological lab work on artifacts from the ancient Maya site of Chau Hiix, Belize, including helping to record and organize a variety of artifacts, scan slides and field notes, and maintain an Excel spreadsheet.

Glenn A. Black Laboratory of Archaeology (GBL)
http://www.gbl.indiana.edu/

Faculty Director: April Sievert (asievert@indiana.edu)
Volunteer Manager: Dru McGill (dremcgil@indiana.edu)
Location of Work: 423 N. Fess Avenue
(corner of 9th and Fess, connected to the Mather Museum of World Cultures)

The Glenn A. Black Laboratory has a variety of volunteer opportunities for students. Whether you are interested in photography, archiving, website development, lithic or ceramic analysis, education, informatics, or other archaeological work, GBL staff can match you with a project at the lab. Ongoing projects at the GBL include curating samples from recent excavations, digitizing and archiving film negatives, slides, and photos from 1930-1960s archaeological work, inventorying lithic type collections, and organizing and curating large-scale archaeological maps. Volunteer times are open between 9am-5pm, Monday to Friday.

Interested students should contact the GBL Curator of Collections, Dru McGill (dremcgil@indiana.edu).

William R. Adams Zooarchaeology Laboratory
http://www.indiana.edu/~zooarch/home.php

Faculty Director: Laura Scheiber (scheiber@indiana.edu)
Assistant Laboratory Manager: Amanda Burtt (zooarch.volunteer@gmail.com)
Location of Work: Student Building 025

The William R. Adams Zooarchaeology Laboratory has a wide variety of opportunities for students with many interest and experience levels. Projects may contribute to on-going archaeological research projects (washing artifacts, picking through dirt matrix, entering data), comparative animal bone collections management and curation, or processing animals for the skeletal comparative collection. Students may volunteer or enroll in ANTH-A 495 independent study.

Interested students should contact the assistant laboratory manager (Amanda) to schedule a tour of the zooarchaeology laboratory and to set up a weekly work schedule. Availability of work time is variable and subject to change due to class schedules.
Discovering Cahokia’s Religion at the Emerald Mound Site

Faculty Director: Susan Alt  
Contact: Rebecca Barzilai (rembarzi@indiana.edu)  
Location: Student Building Room 054

Volunteers will have the chance to experience general archaeological lab work, including processing (sorting, labeling, and bagging) artifacts, as well as digitizing and curating field documents. Students will also have the chance to assist in the analysis and cataloging of ceramic and lithic materials.

Archaeology in Nejapa and Tavela, Oaxaca, Mexico

Faculty Director: Stacie King (kingsm@indiana.edu)  
Lab Supervisor: Eli Konwest (ekonwest@iu.edu)  
Location of work: Student Building 245 or anywhere with a computer

We are looking for several students with various skill sets to help us digitize data collected during our spring/summer field season. We need volunteers who have:

- Excel skills to assist with data entry
- Adobe Illustrator skills (or other similar programs) to assist with drawing/digitizing artifacts

Interested students should contact the lab supervisor, Eli Konwest (ekonwest@iu.edu).

Anthropological Center for Training and Research on Global Environmental Change

http://www.indiana.edu/~act/index.php

Faculty Director: Eduardo S. Brondizio  
GIS and Remote Sensing Specialist: Scott Hetrick  
Contact: act@indiana.edu  
Location: Student Building, Room 331

Anthropological Center for Training and Research on Global Environmental Change (ACT) is an interdisciplinary training and research center on the human dimensions of global environment change. Volunteers would focus on social-environmental change in the amazon delta and geographic information systems. E-mail act@indiana.edu to discuss opportunities which may include activities such as data entry and management.