# All About the Bones: Forensic Anthropology and Osteology

**CLEET-approved Course for Investigators** 

#### A seminar on identification and evaluation of human remains

March 14-17, 2016 8:00 AM-5:00 PM OSU School of Forensic Sciences

Classroom E-378 1111 W 17<sup>th</sup> Street Tulsa, OK 74107 (918) 561-1108 forensic@okstate.edu

**CLEET Hours** 

32 CLEET Hours/CLEET #15-1841 Limited enrollment

**Instructors** 

Angela Berg, M.A., R.N.
Forensic Anthropologist
Office of Chief Medical Examiner

Kirby Jarolim, Ph.D., Emeritus Professor of Anatomy and Cell Biology
OSU Center for Health Sciences

#### **Course Objectives**

- Identification of human remains
- Excavation and processing of remains
- Evaluation/Interpretation of remains for biological indicators, time of death, and identification.

### **Materials**

Provided: The Human Bone Manual by T.D. White and P. A. Folkens, Academic Press, 2005 Suggested: Forensic Anthropology: Current Methods and Practice, by Christensen, Passalacqua & Bartelink, Elsevier, 2014

### Please note:

Meals and lodging are not provided. There will be a one-hour break for lunch.

This course is physically demanding. Wear appropriate attire for outdoor work (pants, closed-toe shoes) or indoor lab work. You may bring sunscreen, bug spray, water, snacks.

<u>Lodging:</u> Area hotels with a government discount include the Fairfield Inn at 111 North Main St., the Downtown Doubletree at 616 West 7<sup>th</sup> St., and Holiday Inn Tulsa City Center at 17 West 7<sup>th</sup> St. No arrangements or payments for lodging are included with this reservation.

<u>Registration:</u> \$200 fee covers application processing, course access and support, *The Human Bone Manual* (textbook), and CLEET certificate upon completion. See next or reverse page to register.

## 2016 Course: All About the Bones: Forensic Anthropology and Osteology

Issued 2/9/2016

You must submit this form with full payment to reserve a place in the March 14-17 course.

Register by phone: (918) 561-1108 or (800) 677-1972, Ext. 11108

Signature\_\_\_\_\_

**Register by fax:** (918) 561-5794 *Secure Fax* 

Mailed registration: ATTN: Cathy Newsome, OSU School of Forensic Sciences

Must arrive before 1111 W. 17<sup>th</sup> St.

class is filled Tulsa, OK 74107-1898

#### NOTICE

- Graduate students from the OSU-Forensic Science program will be participating in this course.
- Enrollment is limited to 15 (OSU students and investigators). Positions are filled according to receipt of payment.
- The course is physically demanding. Time will be spent in the classroom and outdoors. Please dress for outdoor field work (pants and closed footwear). Suggested: hat, bug spray, sunscreen. Outdoor work may be weather-dependent.
- Equipment will be provided, but feel free to bring your own excavating materials gloves, knee pads, trowels, etc.
- Lunch is one your own, so plan to bring a lunch or eat out. Feel free to bring snacks and beverages to class.

NOTE: This class has been accredited by the Council on Law Enforcement Education and Training for 32 hours of mandatory continuing education credit. Regarding any law enforcement concepts, practices, methods, techniques, products, or devices as might be taught, promoted, or otherwise espoused in outside schools or seminars, there is no intent, expressed or implied, that "accreditation" indicates or in any way conveys "CLEET approval" of such concepts, practices, methods, techniques, products, or devices, unless such approval is explicitly stated by CLEET.

Please register by fax or phone. Do not e-mail this form.

Name \_\_\_\_\_\_\_ CLEET #\_\_\_\_\_\_\_

Agency \_\_\_\_\_\_\_ City \_\_\_\_\_\_

Address \_\_\_\_\_\_ City \_\_\_\_\_\_\_

State \_\_\_\_ Zip \_\_\_\_\_ Phone \_\_\_\_\_ Fax \_\_\_\_\_\_

E-mail address \_\_\_\_\_\_\_

PAYMENT METHOD: Credit Card information will be destroyed after payment clears.

□ Check # \_\_\_\_\_\_ enclosed in the amount of \$200.00, made payable to OSU-CHS.

□ I authorize a \$200.00 charge to the following □MasterCard □VISA

Account # \_\_\_\_\_\_ Name on card: \_\_\_\_\_\_\_

