GENERAL INFORMATION

Course: Bioarchaeology in San José de Moro - Advanced
Location: Chepén, La Libertad, Perú
Time period: One month/4 weeks
Number of hours: 180 hours.
Professors: Prof. Elsa Tomasto (PUCP)
Associated Professor: Dr. Luis Jaime Castillo (PUCP)
Mag. Luis Muro (Stanford University)
Professor’s Assistants: Mellisa Lund Valle
Coordinator: Julio Saldaña (jmsaldana@pucp.pe)

SUMMARY

San Jose de Moro is a small village located on the Jequetepeque valley of the north coast of Peru. The modern town sits on top of one of the most important Pre Columbian cemeteries and ceremonial centers of the Moche or Mochica culture.

Since 1991, an international group of field archaeologists and bio archaeologists from PUCP and other universities from all around the world have been conducting excavations in San José de Moro and other sites of the region. These investigations, led by Dr. Luis Jaime Castillo, have recovered one of the largest collections of burials in Peru, which allow us to learn about the
customs and traditions of the Moches, as well as their political and social complexity. The most outstanding discoveries of San José de Moro Archaeological Program (SJMAP) have been a series of elite chamber tombs containing the remains of Mochica priestesses. In the monumental fortresses of Cerro Chepén and San Ildefonso, and in settlements and ceremonial centers dating from the same Late Moche period as SJM, research focuses on mapping and excavations of standing architecture, 3D modeling using advanced photogrammetry methods, paleoethnobotanical studies, etc.

As part of the PASJM Field School, the Bioarchaeology Field School students will live a unique experience of taking part of the research process at one of the most complex and important archaeological sites on the Peruvian north coast. The routine bioarchaeological work begins with the careful recording of skeletons at the field, but this is only the initial part of the process. A bioarchaeologist spends a lot of time at the laboratory, reconstructing, describing and recording the traits on the bones that will give information about the biological profile and osteobiography of each individual, in order to understand the whole population. According to this, in this field school the advanced students will improve their knowledge and skills for the interpretation of archaeological and forensic bones through a dynamic combination of laboratory practices, field archaeological work and lectures. The training is personalized, so that the participation of the students in each of these activities will depend on their personal skills, previous experience and improvements throughout the season.

**OUTCOMES**

By the end of the program the BFS will be able to:

1. Carry out the preventive conservation of human bone
2. Construct reliable biological profiles from bone and report it
3. Describe morphological traits of the bone related to normal variation, pathologies and activities
4. Make a good registering of human skeletons in the field

**REQUIREMENTS**

The program accepts graduate and undergraduate students in the fields of anthropology, archaeology, biological sciences, medicine and related fields. No previous field work experience is required but previous knowledge of human bone is a must. To participate in the advanced
group a CV showing courses or previous experience with human bones is required. In order to be admitted in the advance program, all students will have to pass an evaluation test (Quiz 0)

All pedagogic material will be provided by the program; nevertheless students can bring their textbooks and tools if they want to. A laptop will be needed for the preparation of reports. No knowledge of Spanish is required since all educational materials and activities will be conducted in English.

**METHODOLOGY**

During the first weeks we will work mainly at the laboratory, located near the excavations. Our work will be concentrated in the recording and description of skeletons excavated in previous seasons. The students will participate in all the steps required to construct biological profiles and osteobiographies. The process will start with the gathering of contextual information regarding each skeleton to be analyzed. Then actions oriented to the preventive conservation of the human bones will be taken, which will include careful cleaning and reconstructing parts of bones if needed. Each skeleton will be recorded using a standard set of forms to collect information regarding sex, age, stature, cranial modification, dental and skeletal pathologies and skeletal markers of activities. All this information will be entered in a database and a written report of each skeleton have to be generated.

In the next weeks and depending on the advances and needs of the excavation areas, the bio-advanced students will participate actively in the recording and recovering of human remains, under the supervision of the leaders of each excavation unit.

Throughout the season a series of lectures will be offered, according to the schedule described in the next page. The advanced students are kindly invited to attend them, but this is optional and depending on their previous knowledge and personal interests.

Evaluation will be continuous from the very beginning. There will be four quizzes orientated to the identification of bone fragments. A final written report will be required. Since bioarchaeologist have to work in continuous dialogue with other specialists, the general attitude and ability to work under pressure will also be evaluated.
The information recovered and elaborated by the BFS students will become part of the archives and publications of the PASJM. This learning experience will be guided by leading Peruvian professionals from the Pontificia Universidad Católica del Perú who have ample experience in archaeological and forensic investigation in Peru and also have participated in international forensic missions.

**SCHEDULE OF ACTIVITIES**

The following schedule is a general guide. The lectures of preventive conservation and excavation techniques are mandatory. Advanced students that wish to strengthen their knowledge of any subject will be allowed to attend basic level lectures and workshops.

<table>
<thead>
<tr>
<th>Date</th>
<th>Quiz</th>
<th>Lecture</th>
<th>Field Trip / Others</th>
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</thead>
<tbody>
<tr>
<td>Wed 1</td>
<td>0</td>
<td>General introduction Bone and related tissues The skull: parts, sutures, frontal, parietal bones, occipital, temporal bones Preventive conservation of human remains</td>
<td>Assignment of skeletons for study (lab)</td>
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<tr>
<td>Thu 2</td>
<td></td>
<td>The sphenoid, small bones of the skull and face, maxilla, mandible and zygomatic bone</td>
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<td>Fri 3</td>
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<td>The human dentition</td>
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<td>Sat 4</td>
<td>1</td>
<td></td>
<td>Delivery of reports</td>
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<td>Mon 6</td>
<td></td>
<td>The ribs and vertebrae, the sternum</td>
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<tr>
<td>Tue 7</td>
<td></td>
<td>The scapular and pelvic girdles</td>
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<tr>
<td>Wed 8</td>
<td></td>
<td>The limbs</td>
<td>Visit to Cerro Chepén</td>
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<td>Thu 9</td>
<td></td>
<td>Excavation techniques</td>
<td></td>
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<tr>
<td>Fri 10</td>
<td></td>
<td>Paleopathology and trauma</td>
<td>Visit to San Ildefonso</td>
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<tr>
<td>Sat 11</td>
<td>2</td>
<td>Sex estimation, stature</td>
<td>Delivery of reports</td>
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<td>Mon 13</td>
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<td>Age estimation</td>
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<td>Tue 14</td>
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<td>Visit to San Ildefonso</td>
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<tr>
<td>Wed 15</td>
<td></td>
<td>Paleopathology and trauma</td>
<td>Delivery of reports</td>
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<td>Thu 16</td>
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<td>Biological distance</td>
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<td>Fri 17</td>
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<td>Forensic anthropology</td>
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<td>Sat 18</td>
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<td>Mon 20</td>
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<td>Tue 21</td>
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EVALUATION

Final Grade for the Course is based on 100 points. Grading scale: A (90-100%); B (80-89%); C (70-79%); D (60-69%); F (0-59%).

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Point Value</th>
<th>Course Percentage</th>
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</thead>
<tbody>
<tr>
<td>Quizzes</td>
<td>40</td>
<td>40%</td>
</tr>
<tr>
<td>Ability to work under pressure</td>
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<td>10%</td>
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<tr>
<td>Final report</td>
<td>50</td>
<td>50%</td>
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</tbody>
</table>

BIBLIOGRAPHY

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