

# ADVANCED FIELD SCHOOL SCHEDULE 2021

## Field Archaeology & Bioarchaeology

**Week 1: June 14-19**

	Archaeology Field Students	Bioarchaeology Laboratory Students
<b>Monday</b>		
AM	General Orientation to the CAA (JEB) Tour of the Center for American Archeology (JLK) History of Excavation at German Site (JLK) Tour of Archaeological sites (JLK)	
PM	Field Orientation (JLK)	Lab Orientation (MPS) Lecture: Os Coxae
Evening	Geophysics Orientation	Study for BQ 1
<b>Tuesday</b>		
AM	Fieldwork	Lecture: Frontal/Parietal Lecture: Sex Estimation
PM	Fieldwork	Study for BQ 1
Evening	Lab work	Study for BQ 1
<b>Wednesday</b>		
AM	Fieldwork	<b>BQ 1</b> Lecture: Occipital
PM	Fieldwork	Study for BQ 2 Sex Estimation Lab
Evening	<b>Wednesday Night Lecture:</b> Geophysical Testing	
<b>Thursday</b>		
AM	Fieldwork	Lecture: Temporal
PM	Fieldwork	Study for BQ 2
Evening	Labwork	Study for BQ 2
<b>Friday</b>		
AM	Fieldwork	<b>BQ 2</b> Lecture: Sphenoid, Nasal, Ethmoid, Malar, Inf. Nasal Conchae, Lacrimal
PM	Fieldwork	Study for BQ 3 Sex Estimation Lab
Evening	<b>Free</b>	
<b>Saturday</b>		
AM	Labwork	JEB Office Hours Lecture: Adult Age-at-Death (JEB) Sex Estimation Lab

**Week 2: June 21- 26**

	<b>Archaeology Field Students</b>	<b>Bioarchaeology Laboratory Students</b>
<b>Monday</b>		
AM	Fieldwork	<b>Sex Estimation Lab Due Noon</b>
PM	Fieldwork	Study for BQ 3/Adult Age-at-Death Lab
Evening	Labwork	Lecture: Transition Analysis (MPS) Study for BQ 3/Adult Age-at-Death Lab
<b>Tuesday</b>		
AM	Fieldwork	<b>BQ 3</b>
PM	Fieldwork	Lecture: Maxilla, Vomer, Palatine (MPS)
Evening	Labwork	Study for BQ 4/Adult Age-at-Death Lab Study for BQ 4/Adult Age-at-Death Lab
<b>Wednesday</b>		
AM	Fieldwork	Study for BQ 4/Adult Age-at-Death Lab
PM	Fieldwork	Lectures: Mandible, Auditory Ossicles (MPS); Dentition (EMH)
Evening	<b>Wednesday Night Lecture:</b>	Study for BQ 4/Adult Age-at-Death Lab
<b>Thursday</b>		
AM	Fieldwork	<b>BQ 4</b>
PM	Fieldwork	Lecture: Biodistance (JLH) and Fordisc (MPS)
Evening	Labwork	Study for BQ 5/Adult Age-at-Death Lab Lecture: Spinal Column
<b>Friday</b>		
AM	Fieldwork	Lecture: Paleodemography (JEB)
PM	Fieldwork	Study for BQ 5/Adult Age-at-Death Lab
Evening		Study for BQ 5/Adult Age-at-Death Lab <b>Free</b>
<b>Saturday</b>		
AM	<b>Readings Discussion</b>	Study for BQ 5/ Adult Age-at-Death Lab <b>Adult Age-at-Death Lab Due 12 PM</b>

**Week 3: June 28-July 2**

	<b>Archaeology Field Students</b>	<b>Bioarchaeology Laboratory Students</b>
<b>Monday</b>		
AM	Fieldwork	<b>BQ5</b> Lecture: Scapula, Clavicle, Ribs, Sternum
PM	Fieldwork	Study for BQ 6/Biodistance Lab
Evening	Lab Orientation (JLK)	Study for BQ 6/Biodistance Lab
<b>Tuesday</b>		
AM	Fieldwork	Lecture: Juvenile Age-at-Death Estimation
PM	Fieldwork	Study for BQ 6/Biodistance Lab
Evening	<b>Project Abstracts Due at 9 PM</b>	<b>Project Abstracts Due at 9 PM (Intermediates Only)</b>
<b>Wednesday</b>		
AM	Fieldwork	<b>BQ 6</b> Lecture: Humerus, Radius, Ulna, Bones of the Hand
PM	Fieldwork	<b>Biodistance Lab Due at Noon</b> Juv. Age-at-Death Lab/ Study for BQ7
Evening	<b>Wednesday Night Lecture (JLK)</b>	
<b>Thursday</b>		
AM	Fieldwork	Lecture: Bone Biology
PM	Fieldwork	Study for BQ 7; Juv Age-at-Death Lab
Evening	<b>THURSDAY NIGHT LECTURE: LOILVA I (JEB)</b>	
<b>Friday</b>		
AM	Fieldwork	<b>BQ 7</b> Lecture: Bones of Lower Limb and Foot
PM	Fieldwork	Study for BQ 8 Juvenile Age-at-Death Lab
Evening		<b>FORDISC Write Up Due @ 4pm</b> Free
<b>Saturday</b>		
AM	<b>July 4 Holiday</b>	

**Week 4: July 5-10**

	<b>Archaeology Field Students</b>	<b>Bioarchaeology Laboratory Students</b>
<b>Monday</b>		
AM	Fieldwork	Juvenile Age-at-Death Lab/Study BQ 8
PM	Fieldwork	Juvenile Age-at-Death Lab/Study BQ 8
Evening	Labwork	Juvenile Age-at-Death Lab/Study BQ 8
<b>Tuesday</b>		
AM	Fieldwork	Juvenile Age-at-Death Lab/Study BQ 8
PM	Fieldwork	Juvenile Age-at-Death Lab/Study BQ 8
Evening	Labwork	Juvenile Age-at-Death Lab/Study BQ 8
<b>Wednesday</b>		
AM	Fieldwork	<b>BQ 8</b> Juvenile Age-at-Death Lab
PM	Fieldwork	Juvenile Age-at-Death Lab
Evening		Juvenile Age-at-Death Lab
		<b>Wednesday Night Lecture</b>
<b>Thursday</b>		
AM	Fieldwork	<b>Juvenile Age-at-Death Lab Due 8 AM</b>
PM	Fieldwork	Lecture: Paleopathology
Evening	Labwork	Paleopathology Lab
		Paleopathology Lab
		<b>Thursday Night Lecture:</b> JEB Lolliva2
<b>Friday</b>		
AM		<b>Field Trip: Cahokia</b>
PM		
Evening		<b>Free</b>
<b>Saturday</b>		
AM	Lab Work	Paleopathology Lab

**Week 5: July 12-17**

	<b>Archaeology Field Students</b>	<b>Bioarchaeology Laboratory Students</b>
<b>Monday</b>		
AM	Fieldwork	Paleopathology/Projects
PM	Fieldwork	Paleopathology/Projects
Evening	Projects	<b>Paleopathology Presentations</b>
<b>Tuesday</b>		
AM	Fieldwork	Paleopathology/Projects
PM	Fieldwork	Paleopathology/Projects
Evening	Projects	Paleopathology/Projects
		<b>Paleopathology Lab Due 9 PM</b>
<b>Wednesday</b>		
AM	Fieldwork	Projects
PM	Fieldwork	Projects
Evening	<b>Wednesday Night Lecture</b>	
<b>Thursday</b>		
AM	<b>Field Trip: Dickson Mounds Museum</b>	
PM	<b>Field Trip: Dickson Mounds Museum</b>	
Evening	<b>Field Trip: Dickson Mounds Museum</b>	
<b>Friday</b>		
AM	Fieldwork	Projects
PM	Fieldwork	Projects
Evening		Free
<b>Saturday</b>		
AM	<b>ARCHEOLOGY DAY</b>	
PM	<b>ARCHEOLOGY DAY</b>	

**Week 6: July 19-24**

	<b>Archaeology Field Students</b>	<b>Bioarchaeology Laboratory Students</b>
<b>Monday</b>		
AM	Fieldwork/Labwork	Projects
PM	Fieldwork/Labwork	Projects
Evening	Labwork	Projects
<b>Tuesday</b>		
AM	Fieldwork/Labwork	Projects
PM	Fieldwork/Labwork	Projects
Evening	<b>Beginner Osteology Project Presentations</b>	
<b>Wednesday</b>		
AM	Fieldwork/Labwork	Projects
PM	Fieldwork/Labwork	Projects
Evening	<b>Intermediate Osteology and Archeology Project Presentations</b>	
<b>Thursday</b>		
AM	Fieldwork/Labwork	Projects
PM	Fieldwork/Labwork	Projects
Evening		TBD
<b>Friday</b>		
AM	Fieldwork/Labwork	<b>Projects Due 12 PM</b>
PM	Fieldwork/Labwork	Lab Cleanup
Evening		Farewell!

- All combined lectures are located in the Thornton Lecture Hall at the Kampsville Grade School.
- Field activities begin at the Kampsville Grade School.
- All activities for Bioarchaeology students are located in the Kampsville Grade School unless otherwise indicated. All Bone Structure and Topical Lectures are by JEB unless otherwise indicated.