

# MAC Lab Workshop General Registration

Jefferson Patterson Park and Museum, 10515 Mackall Road, St. Leonard, MD 20685

October 3-4, 2019

## Instructions

*Please complete this form and choose ONE of the following to return it:*

- *Mail the form to the address above with a check made out to MDP/JPPM, or*
- *fax completed form with credit card info to 410-586-3643, or*
- *e-mail form (without credit card info for security reasons) to [patricia.samford@maryland.gov](mailto:patricia.samford@maryland.gov) and then call 410-586-8551 with credit card information to pay by phone*

## Organization information

Organization: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ Postal/Zip code: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_

## Participants (up to four individuals per form)

	Print Name (as you want it to appear on your name badge and the participant list)	E-mail (Required)	Food Restrictions
1			
2			
3			
4			

## Payment Information

Registration is \$130.00/person. Registration includes tea/coffee, lunch, and workshop materials for both days, plus one 8.5 x 14" x-ray.

Number of Registrations @\$130.00 \_\_\_\_\_

**Make Checks Payable to MDP/JPPM** (Mail to address above) **OR**  
Call 410-586-8551 or fax 410-586-3643 with the following credit card information:

**Total**

Name on Credit Card \_\_\_\_\_

Email for Credit Card Holder \_\_\_\_\_

Credit Card # \_\_\_\_\_

Cardholder Signature \_\_\_\_\_

Circle one

**Visa   MasterCard**

Expiration Date: \_\_\_\_\_

Security Code \_\_\_\_\_

For Office Use Only:

PCA: 42130   RevCode: 9051   JPPM Code MAC   Cal \_\_\_\_\_

Authorization Number \_\_\_\_\_

Date Processed \_\_\_\_\_

## MAC Lab Workshop Sponsorship

Jefferson Patterson Park and Museum, 10515 Mackall Road, St. Leonard, MD 20685

October 3-4, 2019

### Instructions

*Please complete this form and choose ONE of the following to return it:*

- Mail the form to the address above with a check made out to MDP/JPPM, or
- fax completed form with credit card info to 410-586-3643, or
- e-mail form (without credit card info for security reasons) to [patricia.samford@maryland.gov](mailto:patricia.samford@maryland.gov) and then call 410-586-8551 with credit card information to pay by phone

### Organization information

Organization: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ Postal/Zip code: \_\_\_\_\_

Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_

### Sponsorship Information

Level	Benefits	Cost	Selection (Check one)
Bronze	• Small logo on all workshop materials	\$50.00	<input type="checkbox"/>
Silver	• Medium logo on all workshop materials	\$100.00	<input type="checkbox"/>
Gold	• Large logo on all workshop materials	\$300.00	<input type="checkbox"/>
	• One free registration (\$130.00 value)		
Platinum	• Extra-large logo on all workshop materials	\$500.00	<input type="checkbox"/>
	• Two free registrations (\$260.00 value)		

### Participants to be Registered through the Sponsorship (Gold and Platinum levels only)

	Print Name (as you want it to appear on your name badge and the participant list)	E-mail (Required)	Food Restrictions
1			
2			

**Make Checks Payable to MDP/JPPM** (Mail to address above) **OR**  
Call 410-586-8551 or fax 410-586-3643 with the following credit card information:

**Total**

Name on Credit Card \_\_\_\_\_  
Email for Credit Card Holder \_\_\_\_\_

Circle one  
**Visa MasterCard**

Credit Card # \_\_\_\_\_

Expiration Date: \_\_\_\_\_

Cardholder Signature \_\_\_\_\_

Security Code \_\_\_\_\_

For Office Use Only:

PCA:42130 RevCode: 9051 JPPM Code MAC Cal \_\_\_\_\_

Authorization Number \_\_\_\_\_

Date Processed \_\_\_\_\_

## **2019 MAC LAB WORKSHOP**

**October 3-4, 2019**

The Maryland Archaeological Conservation Laboratory (MAC Lab) located at Jefferson Patterson Park and Museum is hosting a two-day workshop focused on artifact identification, artifact illustration and field conservation strategies for archaeologists. The workshop is open to any practicing professionals and graduate students in the field of archaeology. Because of limited space and the desire to have hands-on activities, each session will be taught to groups of no more than 10, for a maximum of 20 total participants.

**Cost: \$130 per participant. Visit <https://jefpat.maryland.gov> to register.**

### **Artifact Identification - 2 Sessions**

*Clay Tobacco Pipes: Lauren McMillan- Assistant Professor, University of Mary Washington*

This session will provide participants basic skills needed to identify various types of clay tobacco pipes, from prehistory to the 19th century. The majority of the session will focus on the analysis of 17th- and 18th-century pipes, both locally-made terra cotta pipes and imported European white ball clay pipes.

*Dating 18<sup>th</sup>- and 19<sup>th</sup>-Century Printed Earthenware and Using Vessel Shapes as a Dating Tool: Patricia Samford, Director, Maryland Archaeological Conservation Lab*

This session will provide participants with the skills necessary to date underglaze printed earthenware within a 20- to 30-year manufacture range using a combination of printed motif type, color, and printing technologies. The session will also include a brief introduction to using vessel shapes on refined earthenware as a dating tool.

### **Lab Techniques – 2 Sessions**

*Artifact Illustration – Tamera Myer-Mams, Independent Scholar.*

Artifact illustration provides clarity in ways photos cannot, but the approach taken to illustration & rendering can also create deception in terms of how one renders the artifact. This session will provide instruction on basic sketch techniques for accuracy, how to create and reconstruct profiles based on physical evidence & research, provide guidance on techniques for rendering artifacts of differing material types (ceramic, glass, metal, wood), and finally the pros and cons of using hand-drawn illustrations versus digital illustrations.

*Field Conservation for Archaeologists: Nichole Doub, Head Conservator, Maryland Archaeological Conservation Lab*

This session is designed to assist archaeologists as they come across various material types during excavation. We will cover basic stabilizing techniques for metals, organics, and wet and waterlogged collections, as well as hands-on lifting techniques for fragile and fragmentary finds. Participants will also be able to x-ray a sample of their personal/institutional collections (the object(s) must fit on an 8x14 inch film), and we will explore the information that is revealed.

### **Preliminary Schedule**

	<b>Thursday, October 3</b>		<b>Friday, October 4</b>	
	<b>Group A</b>	<b>Group B</b>	<b>Group A</b>	<b>Group B</b>
<b>Morning Session 9:00-12:00</b>	Conservation	Ceramics	Tobacco Pipes	Artifact Illustration
<b>Lunch 12:00-1:00</b>				
<b>Afternoon Session 1:00-4:00</b>	Artifact Illustration	Tobacco Pipes	Ceramics	Conservation

