

2024-25 Workshop Registration Form

GUILD		
Date:		
Name:		
Address:		
City, State:		
Zip Code:		
Home Phone:		
Cell Phone:		
Email:		
Current Member? YES NO		
Please check the box in upper left corner of workshop you are attending.		
IMPORTANT If paying by check, send this form and your payment via surface mail to the address below. Make check payable to "AAFG".		
For PayPal or credit card, download or scan this form and email to the address below. You may also send the form via surface mail.		
Mail to: Ann Arbor Fiberarts Guild P.O. Box 1172 Ann Arbor, MI 48106-1172		
To email form or for questions? carolynsmichaels@gmail.com		
 Workshop Policies: Workshop registration for Guild members will be processed first, in the order received. 		
 Non-Members will be included in a workshop if the size limit is not reached 6 weeks prior to the first day of the workshop. 		
 There will be no refunds for cancellations received within 6 weeks of the opening workshop date unless there is a waiting list. 		

• Nonmembers receive a complete refund if not accepted

• If a workshop is cancelled by AAFG, a full refund will be

issued to all registrants.

Martina Celerin "Dimensional Weaving" 3-Day In-Person Workshop Saturday & Sunday, October 12 & 13, 2024 9 a.m 5 p.m. Monday, October 14, 2024 9 a.m1 p.m. Member Fee: \$215 Nonmember Fee: \$240 Class limit: 20 Member Non-Member Checkout PayPal
Dawn Edwards "Felt Bird Pods" In-Person Workshop Sunday, November 10, 2024 9:30 a.m 4:30 p.m. Member Fee: \$105 Nonmember Fee: \$130 Class limit: 15 Member Non-Member Checkout PayPal
Denise Kovnat "One Warp, Many Structures: Explorations in Extended Parallel Threading" 3-Day Zoom Workshop Saturday, February 22, March 1, and March 8, 2025 9:30 a.m 5 p.m. Member Fee: \$160 Nonmember Fee: \$185 Class limit: None Mcmber Non-Member Checkout PayPal
Taina Mantey "Encaustic Exploration" In-Person Workshop Sunday, April 13, 2025 9 a.m 4 p.m.

Member Fee: \$120

Checkout PayPal

Class limit: 10

Member

Nonmember Fee: \$145

Non-Member

Checkout PayPal