2023—2024 Potomac Fiber Arts Guild Membership Form

Please print names exactly a	ns they should appear in the Guil		
Address			
City, State, Zip			
Phone			
Email			
Member Directory : The Guild publ website.		n the members-only (passwo	rd-protected) section of th
Fiber Interests – The Guild would li			per interests:
Clothing Design Principles Quilting	Collage Dyeing Spinning	Book and Paper Arts Color Theory Felting Stitchery Weaving	Bobbin Lace Crochet Knitting Surface Design
_ Artisans United Representative Audio Visual Support _ Hospitality Library _ Membership Newsletter _ Programs and Workshops Social Media _ Website Other:		Creative Crafts Council MAFA Representative Outreach/Demonstrations Study Groups	
How did you hear about us?	Donations Welcome	Membership	DUES
If you teach and would like to be included on the Guild's instructor list, please fill out the Instructor List Form found on the Guild's website, https://potomacfiberartsguild.org/education/guild-memberinstructors/	Please consider making a donation to the Guild to aid in enhancing member programs, workshops, library materials, the Margaret M. Conant Grant as well as outreach to the community. Potomac Fiber Arts Guild is a	The Guild year is July 1 – Membership dues are not if you join mid-year. Individual Individual Member \$40 Family Family \$60 (2 or more members re	June 30. prorated \$ \$
Other Expertise	501(c)(3) organization and donations are tax-deductible.	at same address; inclu names at top of page)	
If you have expertise in appraising textiles or fiber art, or in conservation, and would like to be		Honorary (Please check) Donation	\$
listed on our website, please fill out the form on the guild website,		TOTAL ENCLOSED	\$
https://potomacfiberartsguild.org/ education/guild-member- instructors/		Thank you for your	Membership!

Please mail completed form along with a check payable to Potomac Fiber Arts Guild, Inc. to: Dolly Perkins, Membership Chair, 12604 Eldrid Ct, Silver Spring, MD 20904.

Email: membership@potomacfiberartsguild.org