

2024 MEMBERSHIP RENEWAL FORM

Supporting Sculptors & The Arts Since 1984.



All interested sculptors and sculpture supporters are invited to join WSG.

- Visit the WSG website [About Us: Join WSG](#) page to pay with *PayPal* and create your Member Gallery Page (preferred).
- Paying by Check? Complete the membership form and mail your check payable to *Washington Sculptors Group* to the address below.

WASHINGTON SCULPTORS GROUP

PO Box 42534

Washington, DC 20015

www.washingtonsculptors.org info@washingtonsculptors.org

Membership Inquiries: membership@washingtonsculptors.org

Name

Address

City/State/Zip

Phone

Email

Website

Interest / Profession (sculptor, painter, collector, dealer, curator, other)

Media or type of work

Check one: Membership \$45 ☐ Student Membership \$15 ☐
(Membership Benefits are for one calendar year, from January 1 to December 31.)
I am a: New Member ☐ Renewing Member ☐
School and graduation date (current students) _____

I am enclosing a tax-deductible donation in addition to my dues in the amount of:

☐ \$15 ☐ \$25 ☐ \$55 ☐ \$75 ☐ \$100 ☐ _____ (other)
☐ \$40 **40th Anniversary Campaign** ☐ **Mariah Josephy Fund**
☐ **Please contact me to discuss sponsoring an exhibition or award.**

☐ I paid with Paypal on _____ (include date).

Your donations support exhibition programs, exhibition prize awards, and special projects of Washington Sculptors Group.

I am interested in volunteering in the following way(s):

<input type="checkbox"/> Exhibitions and receptions	<input type="checkbox"/> Program Committee	<input type="checkbox"/> Database entry or research
<input type="checkbox"/> Venues-Exhibit, program	<input type="checkbox"/> Newsletter or publications	<input type="checkbox"/> Public Relations, Outreach
<input type="checkbox"/> Grant or proposal writing	<input type="checkbox"/> Host or create a program	<input type="checkbox"/> Photography at exhibitions
<input type="checkbox"/> Graphic design/Web design	<input type="checkbox"/> Membership development	<input type="checkbox"/> Other