



Bus Trip
October 5, 2026
Philadelphia Museum of Art
<https://www.philamuseum.org/>

Special Exhibit – A Nation of Artists

- 7:45 am - Meet at Hanover Mall behind Burlington Factory Outlet, Corner of Eichelberger St. & Eisenhower Dr. (bus with restroom)
- 8:00 am - Bus departs
- 11:15 pm - Arrive at the Philadelphia Art Museum
- 3:30 pm - Meet bus at the drop off location
- 4:00 pm - Bus departs Philadelphia and return to Hanover approximately 7:15pm

- Snacks and water are included (you are welcome to bring your own snacks)
- Dining Options available in the Museum
- Gift Shops

Tour Captain: Sue Greenfield Co-Captain:

Questions may be directed to Hanover Area Art Guild office: (717) 632-2521 (Tuesday – Saturday 12pm – 5pm) or email us at info@hanoverareaarts.com.

Price \$70 plus ticket price for Museum Deadline to reserve by September 1, 2026
 Clip and send Form below with payment, cash or check made out to HAAG
 to Hanover Area Arts Guild, 32 Carlisle Street, Hanover, PA 17331
 Thank you for joining us on this trip!

Philadelphia Art Museum, Philadelphia, PA

10/05/26

Price of Tour: \$65.00 (Non-refundable but transferable (for all ages)

**Plus, Group Tickets for the Museum: Adults - \$28 Seniors (over 65+) - \$26 Students \$12
 Children 5yrs - free**

DEADLINE DATE: September 1, 2026, or until the trip is full.

Return to Hanover Area Arts Guild, 32 Carlisle St, Hanover, PA 17331 Make check payable to HAAG

Name(s) _____ Phone # _____

Address _____ Email _____

Emergency contact person _____ Emergency Phone # _____

Senior (65+) _____ Adults _____ Students _____ Children under 5yrs _____

Number of People requested: _____ **Family members:** _____

Passenger

FIRST _____ LAST _____ Phone # _____

Email _____

Address _____

Emergency contact person _____

Emergency Phone # _____ Member _____ non-member _____

Passenger

FIRST _____ LAST _____

Phone # _____

Email _____

Address _____

Emergency contact person _____ Emergency Phone # _____

Member _____ non-member _____

Special requirements _____

Price per person _____ x number of people _____ = _____