The McIntosh Gallery Art & Travel Committee Presents: Art Gallery of Ontario – <u>BOOK NOW 30 SPACES ONLY</u>

Impressionism in the Age of Industry: Monet, Pissarro and More







Impressionism in the Age of Industry: Monet, Pissarro and more explores how French Impressionist artists and their contemporaries, famous for their lush landscapes and sea vistas, were equally obsessed with capturing the spirit of the industrial age. The groundbreaking exhibition features over **120 artworks**, including paintings, photographs, prints, drawings, sculptures and period films. With masterpieces by beloved artists like Monet, Pissarro, Degas, Van Gogh, Cassatt & Seurat, the exhibition highlights new favourites like Luce & Caillebotte.

Sunday, March 24, 2019 Adults \$125 Seniors/ Alumni \$120 AGO Member \$100

Includes transportation, 45 minute context talk, timed exhibit at 12 or 1, snacks and gratuities

8am Bus departs from the west of the Westmount mall parking lot, behind the Cineplex theatre

11am Pre-exhibition talk

12pm Timed exhibit (15 people) 1pm Timed exhibit (15 people)

Lunch available in either the Cafeteria or "Frank" which requires a Reservation – 416-979-6688 IF YOU WOULD LIKE, CONSIDER THE FOLLOWING FREE AGO TOURS LISTED BELOW:

12 pm AGO Highlights Tour meets at Walker Court

1 pm AGO Highlights Tour meets at Walker Court

3pm Board the Coach for 3:15 departure to London

For Further Information Contact: Lore Brown 519-473-3691 lorebrown@start.ca or Wilda Thomas 519-472-1065 wthomas21505@gmail.com

The McIntosh Gallery Art & Travel Committee

AGO – Impressionism – Sunday, March 24, 2019

NAME:	Senior/Alumni - Yes
ADDRESS:	AGO Member – Yes
POSTAL CODE EMAIL ADDRESS	
TELEPHONE #	PAYMENT ENCLOSED
CAR LICENSE NUMBER (if parking at Westmount)	
EMERGENCY CONTACT & PHONE NUMBER	

Receipt of Payment in full reserves your space. Cancellation policy: Full refund if ticket resold. Send form and cheque (payable to: Western University) post dated March 1, 2019 and mail to:

Lore Brown: 29 Kingspark Crescent, London ON N6H 4C3