

2021 VIRTUAL NJ DESIGN DAY

Enjoy a one-hour guest lecture by the principals of Weiss / Manfredi Architecture Firm, Marion Weiss and Michael Manfredi followed by the announcement of the Design and Service Awards.

GUEST SPEAKERS: Michael Manfredi

Marion Weiss

WEISS / MANFREDI

Date: Thursday, November 11, 2021

Time: 7:00 – 9:00 PM

Credits: 1 LU (*pending*)

Cost: \$10 AIA Member

\$5 AIA Associate Member

\$50 Non-AIA Member

\$0 Student

Sponsorships Available



Lecture: Current Work: Predicaments and Potentials

Michael Manfredi and Marion Weiss are sharing current work that transcends the limits of the singular architectural object, looking instead for opportunities to create connections and invent new territories for public life.

Speakers:

Marion Weiss is cofounder of WEISS/MANFREDI Architecture/Landscape/Urbanism based in New York City and the Graham Chair Professor of Architecture at the University of Pennsylvania. In 2017, Marion was honored by Architectural Record with the Women in Architecture Design Leader Award. Her multidisciplinary firm operates at the nexus of architecture, art, landscape, and urban design. Her firm's Olympic Sculpture Park exemplifies this cross disciplinary design approach, and the project has been recognized internationally through museum exhibitions and design awards. Time Magazine identified the park as one of the top 10 projects in the world, Barcelona's World Architecture Festival selected the project as winner in the Nature Category, I.D. Magazine awarded it the highest Environment Design Award, and it was the first project in North America to win Harvard University's Veronica Rudge Green Prize in Urban Design.

Michael Manfredi is cofounder of WEISS/MANFREDI Architecture/Landscape/Urbanism based in New York City and is currently a Senior Design Critic at Harvard University. His multidisciplinary firm is at the forefront of architectural design practices that are redefining the relationships between landscape, architecture, infrastructure, and art. The Olympic Sculpture Park exemplifies this cross disciplinary design approach, and the project has been recognized internationally through museum exhibitions and design awards. Time Magazine identified the park as one of the top 10 projects in the world, the World Architecture Festival selected the project as winner in the Nature Category, I.D. Magazine awarded it the highest Environment Design Award, and it was the first project in North America to win Harvard University's Veronica Rudge Green Prize.

Design and Service Award Winners announced at the completion of the Lecture.