

NJAPPA Fall General Membership Meeting

October 28, 2021, 8:00 AM - 1:00 PM

Rider University

Cavalla Room, Bart Luedeke Center building 2083 Lawrenceville Road, Lawrenceville, NJ 08648 | (Main) 609-896-5000

Parking: Visitor's Parking Lot (Adjacent to the alumni gymnasium and student center).

Campus Map and Driving Directions:

https://www.rider.edu/sites/default/files/2021-07/2021_Rider-campus-map.pdf

Event Cost: Edu Members - \$10, Business Partners - \$20, All Others - \$40

<u>Registration:</u> Advanced registration is mandatory. On-site registration will not be accepted.

Please register here: https://www.njappa.org/

MEETING AGENDA:

08:00 AM – 9:00 AM Registration, Continental Breakfast and Networking

09:00 AM - 9:15 AM Welcome Remarks:

- Earl Farrell, Montclair State University, NJAPPA President
- Michael Reca, Vice President for Facilities & University Operations
- Patty Smith, Cabrini University, ERAPPA Update

09:15 AM – 10:30 AM <u>Session One:</u> "Pulling Back the Curtain – A Case Study in Collaboration and Transparency."

Presented by, Robert Prodoehl, Exec. Dir. of Operations & Administration, Rutgers University, RWJ Medical School & Jeffrey Venezia, AIA, President & CEO, DI Group Architecture, LLC., Jaime Masler Beach, AIA NCARB, Senior Project Manager, DI Group Architecture, LLC.

The Rutgers Robert Wood Johnson Medical School is one of the nation's leading comprehensive medical schools. This high-profile project presented several challenges for the University as renovations were undertaken to the entire top floor in a mid-rise facility in the heart of urban New Brunswick — while research and clinical and administrative activities continue undisrupted. It applies best practices from both the Owner and the A/E perspectives and creates a model for lab renovations that create state of the art research environments, which attract leading professionals in an increasingly competitive university landscape.

10:30 AM - 10:45 AM **Break**

10:45 AM – 12:00 PM <u>Session Two:</u> "Creating a Sustainable Energy Master Plan for Higher

Education Facilities & Campuses"

Presented by Thomas Brys, Energy Specialist, Colliers Engineering &

Design

The participants will observe master planning guidance broken down to the fundamental steps. Our presentation will compel participants to expand their institutional knowledge of how their organizations buy, consume, save, waste, convert, generate and/or store energy. Concurrently, participants are presented

with case-studies that provide valuable "lessons learned".

12:00 PM – 01:00 PM Luncheon, General Membership Meeting, Gift Card Giveaway, Closing

Remarks

01:00 PM Meeting Adjourned