

MARYLAND COMMUNITY COLLEGE FACILITIES PLANNERS COUNCIL MEETING

FPC Web Site – www.montgomerycollege.edu/departments/fpc

Date: December 4, 2020

Host: Due to 'Stay in Place' a Zoom meeting invitation has been emailed out. If you did

not receive this or have others to invite, please contact Kristina Schramm

kristina.schramm@montgomerycollege.edu

Location and Campus Map: NA

Directions: Zoom meeting ID and password are required and are in the invitation

details.

Time: 9:00 a.m. – 3:00 p.m. – Call To Order at 9:00 am

RSVP: RSVP not required but you will need the meeting ID and password from the

Zoom meeting invitation.

AGENDA: Set cell phone to VIRRATE. Mute your mic when you are not speaking to cut

down on background noise. Please quietly excuse yourself by turning off your

camera as needed to remove yourself for breaks.

- 1. 9:00 a.m. Call to Order/Introductions Zoom meeting begins
- 2. 9:05 a.m. Officer Reports
 - Chair Kerry Norberg
 - Vice Chair Kristina Schramm
 - Secretary Kathy Meagher
 - Treasurer Travis Hopkins
- 3. 9:30 a.m. Agency Reports
 - DBM Phillip Fleischer, see attached
 - DGS Clarence Felder
 - MHEC Daniel Schuster, see attached
- 4. 10:00 a.m. 10 Minute Break
- 5. 10:10 a.m. Old Business
 - FY21 Goals

- ➤ Goal 1: Advocate for reinstatement of the state funding for the FY20 Facilities Renewal Grant and future years.
- ➤ Goal 2: Determine best practices for facility planners, including state processes and pandemic/COVID-19 safety protocols, through the sharing of individual college practices, industry and state agency presentations, etc.
- ➤ Goal 3: Create a website where community college capital projects are recognized for advocacy of continued state funding.
- Other
- 6. 11:00 a.m. Brad Phillips, MACC
- 7. 11:15 a.m. New Business
- 8. Noon Lunch Break
- 9. 1:00 p.m. Industry Presentation

Actionable Steps Using MEP System to Reduce Transmission Rates

David Van der Vossen, PE, LEED AP, CGD Senior Regional Vice President Allen & Shariff Corporation

Course Description:

Acknowledging that COVID-19 is primarily transmitted as an airborne virus, the course will review how MEP design can help reduce those risks. We provide a base understanding of how we catch viruses including COVID-19 and review actionable items for reopening and long-term strategies for pathogen control.

Learning Objectives:

At the end of this course, participants will be able to:

- Understand the three primary transmission methods of COVID-19 & typical preventative measures
- Understand infectious dose & viral load
- Understand short term HVAC approaches to reduce transmission to include ventilation & filtration
- Understand long term solutions for Pathogen control including Air Sanitization
- Understand other MEP design contributors to Pathogen control

CEUs are available

- 10. 2:00 p.m. New Business continued
- 11. 3:00 p.m. Adjourn

Upcoming Meetings:

January 22, 2021	Zoom
February 26, 2021	Zoom
April 23, 2021	TBD
June 3-4, 2021	TBD