



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 **VIBRATE**. **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