

# Please join us to explore, discuss, and align our efforts to ADVANCE equity-focused initiatives in the learning environment!



# Thursday, April 20, 2023 9:00am - 1:00pm MCW Alumni Center

The summit will highlight how MCW uses data to advance equity in the learning environment with a focus on learners in three different stages:

- 1. Aspiring Health Science Learners
- 2. Health Science Students (e.g. medical, pharmacy, graduate)
- 3. Post Graduate Learners and Trainees

**Register Here** 

**Target Audience** This summit is intended for faculty, staff, trainees, and students who are interested in learning and discussing how the use of data can advance equity in the learning environment.

## **Agenda**

#### 9:00 - 9:15am Welcome Address

Speakers: John R. Raymond, Sr., MD; Joseph E. Kerschner, MD; & Adina Luba Kalet, MD, MPH

#### 9:15 – 9:50am Plenary Presentation

GME Match Results for Underrepresented Groups: MCWAH Experience

Speaker: Leon Gilman, MS

#### 9:50 - 10:30am Panel Discussion

From the Individual to the Department to the Institution: Using Data to Drive Equity Panelists: Tavinder K. Ark, PhD; Michael Levas, MD, MS; Malika Siker, MD

#### 10:45am – 12:00pm Concurrent Tracks Breakouts (session capacities apply)

## Aspiring Health Science Learners Track (M2035 session capacity = 45)

\* The Five R's: Best Practices to Promote Diversity Along Career Trajectories Speakers: Kathleen M. O'Connell, MSW & Denise R. Cook-Snyder, PhD

#### Health Science Student Track (M2085 session capacity = 45)

\* Holistic Selection Process: MCW AOA Experience

Speaker: Andrew S. Kastenmeier, MD

\* Holistic Admissions: School of Pharmacy Experience

Speaker: Abhay Chauhan, PhD

#### Post-Graduate Learners/Trainees Track (MCW Alumni Center session capacity = 50)

\* Findings from Trainee Climate Survey

Speaker: Kathlyn E. Fletcher, MD; Jessica Olson, PhD, MPH

\* Reflections on the Trainee Experiences in the Learning Environment

Speakers: Mark D. Hohenwalter, MD & Ravi P. Misra, PhD

### 12:10 – 1:00pm Lunch, Connection Time & Closing Remarks

Speaker: Jose Franco, MD

For additional event information, please contact Malika Siker or Devarati Syam.