



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](#).