SHM Converge 2024

**Charting the Course: Navigating Challenges in Academic Hospital Medicine**

**Academic Hospitalist Leadership Summit Agenda**

Friday, April 12th | 1:00-5:00pm

**1:00-1:15          Welcome**

Charlotta Weaver, Chair, Academic Committee

Jennifer Readlynn & Daniel Ricotta, Course Directors

**1:15-1:30          Message from the President**

                             Flora Kisuule, President, Society of Hospital Medicine

**1:30-1:45          Perspectives from the *Journal of Hospital Medicine***

Samir Shah, Editor-in-Chief

**1:45-2:30          Keynote**

Marisha Burden, University of Colorado

**2:30-3:00          Small Group Exercise and Report Out**

**3:00-3:10          Networking Break**

**3:10-3:55          Strategy Spotlights**

Lana Wahid, Making Research Accessible to Hospitalists, Duke University

Thomas Savage, What AI Technology Can Do for Hospitalists, Stanford University

Maya Defoe, The Future of Recruitment in Hospital Medicine, Northwestern University

**3:55-4:30          Small Group Exercise and Report Out**

**4:30-5:00          The Future of Academic Hospital Medicine**

                             Lauren Spaeth, Riverside Methodist Hospital

**Course Description:**

The Academic Leadership Summit provides a forum for academic hospital medicine leaders and future leaders to learn, exchange ideas, network, and innovate solutions to continuing challenges in hospital medicine. This year the topic will focus on the factors challenging hospitalists to remain academic and strategies to overcome them. Participants will hear from hospital medicine leaders across the country through keynote addresses and strategy spotlights. They will then employ ideas in break-out groups to inspire and equip participants with tools to make meaningful changes at their home institutions. Join us and leave the SHM Converge Academic Hospitalist Leadership Summit with an expanded professional network and new leadership knowledge and skills you can immediately apply within your institution.