Growing Equity, Inclusion, and Diversity for the Physics of Living Systems Student Research Network (Grow PoLS)

A Virtual Workshop

October 25, 10:00am-5:00pm and October 26, 10:00am-4:30pm (EDT)

The purpose of this virtual workshop, recommended by the PoLS stakeholders, is to grow the ecosystem of physics by recognizing the systemic barriers that exist in STEM fields at all education and career levels, by building alliances, and by sharing best practices to overcome these systemic barriers. We aim to create equitable paths towards rewarding science careers for historically under-represented minorities, thus making STEM careers inclusive for all students.

We hope you will join us! There is no charge to register.

For registration and schedule, please follow this link:
https://pols.rice.edu/grow-pols-meeting

Speakers include:
Dr. Margaret Cheung, University of Houston  
Dr. Sheila Jaswal, Amherst College  
Dr. Saundra McGuire, Louisiana State University  
Dr. Eric Mazur, Harvard University  
Dr. Jeffrey Stear, Houston Community College  
Dr. Erika Henderson, University of Houston  
Dr. Lee Limberg, Fisk University  
Dr. Marta Dark McNeese, Spelman College  
Dr. Philip Phillips, University of Illinois Urbana-Champaign  
Dr. Donna Stokes, University of Houston

The program will also be available on YouTube:
https://www.youtube.com/channel/UCWa7W50SEEKdpAJ-Tm0wpjQ

Organizers:
- Margaret S. Cheung, Ph.D. Center for Theoretical Biological Physics, University of Houston/Rice Univ,
- Margie Dieter, Ph.D. Physics of Living Systems Students Research Network,
- Sharlene Denos, Ph.D. Center for the Physics of the Living Cell, UIUC,
- Krastan Blagoev, Ph.D. Physics of Living Systems, National Science Foundation.