



# COVID-19 NEWSLETTER

June 15, 2020

## Calendar of Events

### COMMUNITY

June 12 12pm – 1pm  
Adam Sheingate, professor and chair of the Political Science Department, will give a Hopkins at Home lecture entitled "Understanding the Politics of Pandemics." Learn more [here](#).

June, July, and August  
Various Dates and Times  
Blood Donors Urgently Needed  
Across Johns Hopkins Medicine

East Baltimore Campus. Info [here](#).  
Bayview Campus. Info [here](#).

June 19 11am – 12pm  
Medicine for Greater Good  
Community Call  
Stay up to date with COVID-19  
biweekly calls with Johns Hopkins  
physicians.

The conference call number is 888-651-5908 and the participant code is 3569812.



### SUPPORT

Community Support—send your thanks, stories, and encouragement to Johns Hopkins Medicine caregivers and staff.

Learn how Johns Hopkins Medicine stepped up to help save and change lives at the Baltimore Convention Center field hospital.



### COMMUNITY

Hopkins among colleges offering \$3M in tech training scholarships for minorities. Read more [here](#).

Jhpiego partners with Baltimore City for job program to help combat COVID-19. Read more [here](#). [Apply](#) to be a Baltimore Health Corps Worker

### HEALTH CARE

Experts say comorbidity is not the only reason for racial disparities in COVID-19 cases. Read more [here](#).

Top Hogan health adviser pushes back against Maryland governor's latest coronavirus reopening decisions. Read more [here](#).

Reduced time in the classroom could exacerbate the learning differences that already exist in schools across the country, Johns Hopkins education expert Jonathan Plucker says. Read more [here](#).

Innovative approaches to patient rehabilitation maximize COVID-19 recovery at Johns Hopkins. Read more [here](#).

### RESOURCES

- [Maps and Trends](#)
- [Videos and Live Events](#)
- [Testing Information](#)
- [COVID-19 Basics](#)
- [JHM COVID-19 Updates](#)

@ JHConnects



### RESEARCH

Johns Hopkins' scientists studying the virus that causes COVID-19 say the pathogen has few variations, an observation that boosts the chances of developing an effective vaccine. Read more [here](#)!

