April 1, 2022

Dear Howard University Community,

HU Research Week has been renamed HU Research Month (April 1-29, 2022) in order to expand the opportunity to celebrate and honor the outstanding research that is conducted by our faculty, students, and research staff. In addition, the expansion to a full month better enables the Howard community to thank our external institutional partners who support HU research as many of these partners will be on the Howard campus throughout the month of April. Key events of HU Research Month will include the following:

The Opening Event

✓ Office of Research, HU Research Month Opening Ceremony and Luncheon on April 4.

Our Partner Events

✓ From HU RCMI, Research Funding Opportunities Through RCMI on April 12.
✓ From JLABS, The Engagement and Entrepreneurship to Advance Innovation Seminar on April 14.
✓ Office of the President, Dr. Wayne A.I. Frederick and Dr. Doon Gibbs, Director, Brookhaven National Laboratory engage in Howard University-Brookhaven National Laboratory Virtual MOU Signing Ceremony on April 15.
✓ From LMI, The Technical Showcase on April 19.
✓ From NSF, the Graduate Research Fellowship Program on April 25.
✓ From The Chadwick A. Boseman College of Fine Arts, Candid Conversations on Arts & Research on April 26.
✓ The Frederick National Laboratory Seminar with Dr. Ethan Dmitrovsky on April 28.
✓ The Brookhaven National Laboratory Seminar on April 29.

The Signature Event

✓ The widely acclaimed Research Symposium on April 27 – 29 will bring together students, faculty, and research staff in the Interdisciplinary Research Building (IRB) to discuss their research findings with members of the Howard community, external constituents, and supporters from various federal and local agencies as well as representatives of the philanthropic and higher education community.

The Closing Event

✓ The Howard University Undergraduate Research Journal Symposium and Awards Ceremony on April 29.

Please mark your calendars and save the dates for the events listed above!

Sincerely,

Bruce Jones, Ph.D.
Professor and Vice President for Research