February 25, 2021 | 1 to 3 p.m.
Hear Hector Pollitt, Director and the Head of Modelling at Cambridge Econometrics and Bence Kiss-Dobrony,
February 5, 2021 | 10 a.m.
Center for Mathematics and Artificial Intelligence (CMAI) Colloquium
interactions of psychoeconomic components engage domain-general large-scale brain networks in shaping
School of Systems Biology’s, Frank Krueger, sketches out an integrative NPE model that explains how the
Economics
vesicles (lEV) and regulates neuro-inflammation.”

By Elizabeth Grisham

Mason announced last week that it is introducing a rapid-
testing and tracking gaining
Mason’s expanded COVID-19
testing capabilities on its campuses this spring. Both
result, saliva-based COVID-19 test that will greatly expand
attention.

Awards
offered by the College of Science for up to $50,000.
Applications are open for three new seed awards
Awards
and enable investigators to explore new areas of
connection between the investigators in the college
research. Interdisciplinary projects are highly encouraged. Applications must be submitted
and build connections.

Events
The awards

In the News

did you know the commemoration’s start had local origins? First celebrated as Negro History Week
American community.

President Ronald Reagan once said, “Understanding the history of Black Americans is a key to
—to inspire our scientific community while highlighting opportunities across the Mason campus to engage
figures

Happening at Mason

The awards

In the News

Mason's expanded COVID-19

Hear Hector Pollitt, Director and the Head of Modelling at Cambridge Econometrics and Bence Kiss-Dobrony,
February 5, 2021 | 10 a.m.
Center for Mathematics and Artificial Intelligence (CMAI) Colloquium
interactions of psychoeconomic components engage domain-general large-scale brain networks in shaping
School of Systems Biology’s, Frank Krueger, sketches out an integrative NPE model that explains how the
Economics
vesicles (lEV) and regulates neuro-inflammation.”

By Elizabeth Grisham