### POPULATION AND QUANTITATIVE HEALTH SCIENCES



## **SPECIAL SEMINAR**

Given jointly by the University of Massachusetts Medical School, Population and Quantitative Health Sciences and UMASS Boston, Gerontology Department and Gerontology Institute

### Tuesday, March 19, 2024 12:00 – 1:00 PM

# "Making Reproducibility Research More Systematic"

#### Presented by: Abel Brodeur, Ph.D. Assistant Professor University of Ottawa and Institute for Replication

Join from PC, Mac, Linux, iOS or Android: <u>https://umassmed.zoom.us/j/95466349307?pwd=VW9CZjFwa3dwWVNRVGphQURkQmovdz09</u> Password: 602937



Abel Brodeur is an Associate Professor in the Department of Economics at University of Ottawa. He received his Ph.D. in Economics at Paris School of Economics. He is an applied economist whose research spans a number of sub disciplines: development economics, political economy, health and labour economics. He is the chair and founder of the Institute for Replication. This institute works to improve the credibility of science by systematically reproducing and replicating research findings in leading academic journals. Professor Brodeur also co-leads a research team named the Ottawa Applied Microeconomics Group, which comprises four professors and 15 PhD students. He ranks #1 among economists who graduated in 2015 according to IDEAS/REPEC (https://ideas.repec.org/top/top.cohorts.html) and his research papers

are cited over 1,000 times per year.

Brodeur A, Dreber A, Hoces de la Guardia F, Miguel E. Replication games: how to make reproducibility research more systematic. Nature. 2023 Sep;621(7980):684-686. doi: 10.1038/d41586-023-02997-5. PMID: 37752257.