A Culture Shift Toward Openness and Reproducibility in Psychology

Brian Nosek, PhD
Professor of psychology at the University of Virginia and executive director of the Center for Open Science

Wednesday, October 25, 2017
7:00-8:30 p.m.

Registration is FREE, but space is limited.

Brian Nosek, PhD, is co-founder and executive director of the Center for Open Science (http://cos.io), which operates the Open Science Framework (http://osf.io). COS is enabling open and reproducible research practices worldwide. Nosek is also a professor in the Department of Psychology at the University of Virginia. He co-founded Project Implicit (http://projectimplicit.net), a multiuniversity collaboration for research and education investigating implicit cognition — thoughts and feelings that occur outside of awareness or control. Nosek investigates the gap between values and practices, such as when behavior is influenced by factors other than one’s intentions and goals. Research applications of this interest include implicit bias, decision-making, attitudes, ideology, morality, innovation, barriers to change, open science and reproducibility. In 2015, he was named one of Nature’s 10 and to the Chronicle of Higher Education Influence list. He received his PhD from Yale University in 2002.

Questions? Please send us an email.
To view previous talks, go to: http://www.apa.org/about/apa/archives/125-anniversary.aspx