

2018 biomedical research integrity program

Research Culture and Climate: It's on us

Integrity of Science Requires Integrity of All: Individual, Institutional, and Systemic Factors

NIH Topic: research misconduct

Lecture highlights:

- Participants will come to understand that research integrity must be about more than just avoiding research misconduct or mistreatment of research subjects
- Participants will gain insight into why research integrity must include consideration of not only the individual researcher, but also the working environment in which researchers perform their work

Friday, July 27, 2018

UW: 4:00-5:00 pm

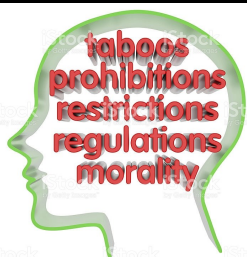
**Hogness Auditorium,
A-420 Health Sciences Bldg**

Coffee 3:30-3:55 pm

(Fred Hutch: noon-1pm, Thomas Bldg SZE Combo)

Brian C Martinson, PhD HealthPartners Institute Minneapolis, MN

Formally trained in Sociology and Demography, with Postdoctoral training in Social Epidemiology, Brian has led or co-led a series of four federally funded research studies on research integrity. He has contributed substantively and methodologically to improving the understanding of research related behavior (both that which contributes to research integrity and that which can undermine it), as well as to understanding the determinants of such behavior.



depts.washington.edu/uwbri/ // 206.221.6548 // uwbri@uw.edu

To request disability accommodation, contact the Disability Services Office at least ten days in advance at: 206.543.6450/V, 206.543.6452/TTY, 206.685.7264 (FAX), or at dso@u.washington.edu