Increasing Openness and Reproducibility: Galter to Sponsor OSF workshop

Please join us for a workshop, hosted by the Center for Open Science, to learn easy, practical steps researchers can take to increase the reproducibility of their work. The workshop, titled "Practical Steps for Increasing Openness and Reproducibility: An Introduction to the Open Science Framework (OSF)", will be hands-on and attendees will need to bring their own laptop in order to fully participate. Using example studies, attendees will actively participate in creating a reproducible project from start to finish.

**Date:** Monday, November 6th, 2017  
**Time:** 9:00am - 12:00pm  
**Location:** Robert H. Lurie Medical Research Building, Baldwin Auditorium  
303 E. Superior St.  
Chicago, IL 60611

**RSVP at** [https://goo.gl/EGWx7T](https://goo.gl/EGWx7T)

This workshop is aimed at graduate students, postdocs, and faculty across disciplines, who are engaged in quantitative research. The workshop does not require any specialized knowledge of programming. Participants will gain a foundation for incorporating reproducible, transparent practices into their current workflows.

**You will learn how to:**
- Create meaningful project documentation  
- Implement version control  
- Write pre-analysis plans  
- Use open source tools like the Center for Open Science’s Open Science Framework, to easily implement these concepts in a scientific workflow.

See video tutorials on the OSF [here](https://goo.gl/EGWx7T).

**Questions? Please contact:**

**Matt Carson, PhD**  
Research Data Scientist and Head, Digital Systems and Initiatives  
Galter Health Sciences Library and Learning Center

This event is sponsored by Galter Health Sciences Library and Learning Center and NUCATS.