



Practical Steps for Increasing Openness and Reproducibility

A Day of Open Science

Openness and Reproducibility Research Practices Training

This workshop, led by the Center for Open Science (COS), is designed to give individuals, lab groups, and institutions the skills they need to use the OSF ([Open Science Framework](#)) to manage open research work-flows, collaborate with team members, and increase the visibility of their projects. By the end of the workshop, participants will be able to:

- Use open and reproducible research practices that can promote efficiency, increase confidence in one's results, combat publication bias, and advance scientific knowledge
- Understand emerging incentives for open and reproducible research practices
- Create a collaborative project on OSF and customize it to meet specific work-flow needs
- Align their project designs with their Data Management Plan (DMP)
- Organize multiple projects using links, templates, and forks

Guest Speaker

Olivia Miske, MS

This workshop is free and open to all. Space is limited and registration is strongly encouraged (see links for each campus below).

School of Medicine

Thursday, January 16

9 a.m. - 4 p.m.

More details and register: bit.ly/Jan16Reg

Danforth Campus

Friday, January 17

9 a.m. - 4 p.m.

More details and register: bit.ly/Jan17Reg

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Attachments:

COS Openness and Reproducibility Workshop Flier