

Improving the Reproducibility of Our Research Practices

December 01, 2016



APS is proud to present this six-part workshop with **APS Fellow Brian Nosek**, University of Virginia and Executive Director, Center for Open Science (COS), and **Courtney Soderberg**, COS Statistical and Methodological Consultant.

Learn laboratory and personal research practices that will improve the reproducibility of your work. Topics include project and data management, preregistration, managing collaborations, and getting the most out of the Open Science Framework for private and public laboratory operations. The workshop was recorded at the 28th APS Annual Convention in Chicago in 2016.

[Chapter 1: Introduction](#)

[Chapter 2: Setting Up a Collaborative Research Space](#)

[Chapter 3: Pre-Registration and Pre-Analysis Plans](#)

[Chapter 4: Documenting Your Research Project](#)

[Chapter 5: Sharing Your Work](#)

[Chapter 6: Incentives for Behavior That Research Can Take Advantage Of](#)

Visit the [APS YouTube page](#) for the full tutorial, and for many more video resources.