Reproducibility of research is critical to the advancement of science. Bringing together researchers, students, and administrators at the first Research Reproducibility Conference to start a frank discussion on how institutions can help support research reproducibility and make more research true, we hope to further the dialog around open science, open data, transparency, and good research practices.

Website: http://bit.ly/UtahRR16

Important Dates
May 6   Conference registration open
         Call for poster submissions open
June 29  Workshop registration open
July 31  Submission deadline
Sept 1   Submission acceptance notification
Oct 31   Online conference acceptance notification closes
Nov 14   Conference
         On-site registration (if space permits)
Nov 15   AM: Health Sciences Focus Workshop
         PM: Quantitative Focus Workshop

Hashtags: #UtahRR16 #MakeResearchTrue

Questions? Email UtahRR16@lists.utah.edu
Increase openness and reproducibility in health science and quantitative research

Practical steps for your research

Join us for a free, practical, hands-on workshop to create more rigorous, open, impactful, and reproducible research hosted by the Center for Open Science and The University of Utah Eccles Health Sciences Library. Using an example study, we will introduce concrete steps any researcher can take to create more rigorous, impactful, and reproducible research.

**Workshop objectives**

- Understand reproducible research
- Organize a reproducible project
- Understand power
- Pre-register your study
- Learn documentation and version control
- Contain bias
- Share your work
- Use the Center for Open Science’s Open Science Framework to implement these concepts into your research workflow

**Date** Tuesday, November 15

**Health Science Focus**

**Time** 8:30am - 12:00pm  
**Location** HSEB 1730

**Quantitative Focus**

**Time** 1:30pm - 5:00pm  
**Location** EHSL Garden Level

This workshop is open to any researcher including students, faculty, and staff and does not require any specialized knowledge of programming. This activity has been approved for 9.5 *AMA PRA Category 1 Credit*™. Please bring a laptop in order to fully participate.

Please RSVP as space is limited: [http://goo.gl/forms/NUz2BvyoWR2v6mdh1](http://goo.gl/forms/NUz2BvyoWR2v6mdh1)

**Speaker** April Clyburne-Sherin, MS, Center for Open Science

_Accreditation:_ The University Of Utah School Of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

_AAMA Credit:_ The University of Utah School of Medicine designates this live activity for a maximum of 9.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

_Disclosure:_ None of the faculty or planners or anyone in control of content for this continuing medical education activity have any relevant financial relationships since the content does not cover any products/services of a commercial interest; therefore, there are no relevant financial relationships to disclose.

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