**Data Management Planning and Funder Requirements**
Graduate Student Center
March 01, 2016
11:30 AM - 1:30 AM
Dr. Line Pouchard

Data Management Planning and Funder Requirements - As graduate students at PU and future faculty yourself, you are expected to manage research data on a daily basis. In addition, you may be expected to participate in writing grant applications to agencies sponsoring research, including data management plans. You may be expected to follow someone else's plan. Come to hear about the best practices for research data management, the latest techniques, the scariest horror stories, and what you can do to not only avoid data disaster but maybe get a little more efficient along the way. Pizza & drinks provided from 11:30-12:00. Presentation begins at noon. Registration requested for planning purposes.

**Managing Professional Identity**
Graduate Student Center
March 08, 2016
5:30 PM - 7:30 PM
Associate Professor Megan Sapp Nelson

This session will assist graduate students to deliberately develop an online professional identity that will uniquely identify them as an academic as well as positively highlight their personal strengths. Students will walk away with a plan to create a unique professional identifier and an understanding of how to measure the impact of online scholarly communication. Participants will be able to: • create an ORCID ID • identify relevant social media for identities, such as LinkedIn & ResearchGate • understand Alternative Metrics (Altmetrics), such as Kudos, ImpactStory, & AltMetric • identify data repositories, such as GitHub & FigShare Pizza & drinks provided from 5:30-6:00. Presentation begins at 6:00 pm. Registration requested for planning purposes.

**Publishing with PURR**
HSSE 142/145
April 12, 2016
11:30 AM - 1:30 PM
Professor D. Scott Brandt
Associate Professor Michael Witt

One way to extend your research presence (maybe: build your academic reputation) and get credit for work is to publish data in PURR, the Purdue University Research Repository. PURR allows graduate students to set up a private account where they can store and selectively share data with colleagues. It also allows you to publish data sets to get a Digital Object Identifier (DOI) and citation for the data. This facilitates others finding your data (e.g. via Google) and provides reports on how often data has been downloaded. We are using this computer lab so you can start an account and get hands on experience and advice. Pizza & drinks provided from 11:30-12:00. Presentation begins at noon. Registration requested for planning purposes.

**Data Management and Sharing Human Subject/Participant Research**
Graduate Student Center
April 19, 2016
11:30 AM - 1:30 PM
Dr. Kendall Roark

This workshop is aimed at researchers who conduct primary data collection and/or secondary data analysis of human subject/participant data. Best practices and helpful tools for managing and sharing data throughout the research lifecycle will be discussed. Special topics include consent to share, data sharing plans, restricted access and de-identification of structured and unstructured data, and special considerations for qualitative data. Pizza & drinks provided from 11:30-12:00. Presentation begins at noon. Registration requested for planning purposes.

**Excel Workshop**
Learning Lab: KRAN 250/Study Rm KRAN 258/260
April 20, 2016
11:30 AM - 1:30 PM
Dr. Pete Pascuzzi

Excel is likely the most common software used for research data management and analysis. Even researchers that use more sophisticated tools such as SAS or R often use Excel for data presentation or sharing. Recent mandates from Federal funding agencies regarding data management plans, include guidelines that explicitly require that research data be published in machine readable formats that are suitable for reuse. However, Excel workbooks are often idiosyncratically-organized, often involving a morass of sub-tables, making data reuse a significant challenge. This workshop will focus on strategies to help researchers better manage their data in Excel. After the workshop, researchers will be able to organize their data in a format suitable for data publication and reuse. Pizza & drinks provided from 11:30-12:00. Presentation begins at noon. Registration requested for planning purposes.

**REGISTRATION REQUESTED AT THE ABOVE URL FOR ALL WORKSHOPS**