"...researchers have been the most important component of responsible data management practices in the past and will likely remain so as long as the public feels the majority of researchers can be trusted. With this in mind, ask yourself how someone funding your research would feel if he or she had a chance to take a close look at your data management practices..."

-Office of Research Integrity, Responsible Conduct of Research Handbook

Data Management
RESPONSIBLE CONDUCT
of RESEARCH
Monday, November 14, 2011
4:00 - 6:00 pm
IMU - Walnut

Data management practices should be addressed before any data is collected by taking into consideration four important issues:

- Ownership
- Collection
- Storage
- Sharing

To register, please visit the Educational Opportunities page on the Office of Research Administration website at: http://researchadmin.iu.edu/E0/eo_sessions.html or email reep@iu.edu.

Presenters

- **Quetzal Class**, Doctoral Student, Psychological & Brain Sciences
- **Mark Peterson**, Doctoral Student, Department of Biology
- **Dr. Mary Waldron**, Assistant Professor, Department of Counseling and Educational Psychology

Check the Educational Opportunities webpage for upcoming Responsible Conduct of Research Series topics in the Spring, 2012!

You’ve collected the data... Now What?

- How do you store data?
- How do you record data?
- What are the essentials of data integrity?
- How do you use and analyze data?
- When and with whom are researchers expected to share data?
- Who owns the data being collected?

The Responsible Conduct of Research Series is a workshop series hosted by The University Graduate School, The Poynter Center, and The Office of Research Ethics, Education & Policy (REEP).