Course Information

2 credits (CRN 39926)
Offered: winter term (annually)
Meeting location: Furman Hall 105
Meeting time: 10 – 10:50 a.m., Tuesday & Thursday
Prerequisites: None, but students should have a good idea of what his/her M.S./Ph.D. research project will be, if not already be engaged in the work. This course is applied, and you will need to understand how to relate the material to your research workflow.
Web site: http://guides.library.oregonstate.edu/grad521

Instructor Information

Amanda L. Whitmire, Ph.D.
Valley Library, 4th Floor
Voice: 541.737.3133
amanda.whitmire@oregonstate.edu
Office hours: By appointment. Please send me an email or give me a call when you have questions or something you want to discuss. We can also meet before or after class.

Course Description

Careful examination of all aspects of research data management best practices. Designed to prepare students to exceed funder mandates for performance in data planning, documentation, preservation and sharing in an increasingly complex digital research environment. Open to students of all disciplines.

Course Content

This is a lecture-discussion course in which the instructor presents topics, discussion assignments are explained, and students complete assigned projects both during class periods and outside of class. This course is designed to incorporate substantial active learning approaches; lecture will be punctuated by individual and group activities. Significant student participation is expected. We assume that students generally have not had prior data management training, but students with prior experience can still expect to benefit significantly from this course. The purpose of the course is to enable students to properly manage research data as a means to foster efficiency, ensure proper stewardship of data, and exceed funder requirements for planning, preservation and sharing. This is not a course in data science or data analysis, and is not designed to prepare students to be database administrators.

Major course content includes the following seven topics. (See detailed course outline below under “Weekly Schedule”)

1. Overview of research data management, definitions and best practices
2. Types, formats and stages of research data
3. Metadata (data documentation)
4. Data storage, backup and security
5. Legal and ethical considerations of research data
6. Data sharing and reuse
7. Archiving and preservation

**Measurable Student Learning Outcomes**

By participating fully in this curriculum, the student should be able to:

1. Explain the need for managing/sharing research data, relevant public policies, and the lifecycle continuum for managing and preserving research data;
2. Identify potential re-users, communicate the value of their research data for re-use, and formulate a dissemination strategy;
3. Formulate an abbreviated data management plan or data curation profile to manage their research project data and define roles/responsibilities of research staff;
4. Explain the range of research data types, stages, formats, and relevant software that may need to be managed and preserved in future research efforts;
5. Propose what descriptive data needs to be documented in a standard way via metadata to allow research data sets to be managed and preserved;
6. Plan how to handle issues involved in securely storing research data in central databases, archives and/or repositories, backing it up, and managing access to data;
7. Explain legal (ownership) and ethical considerations related to data-sharing;
8. Plan for issues related to long-term preservation, discovery, and re-use.

**Evaluation of Student Performance & Grading Plan**

Students will be assigned a letter grade (A-F) based on the following:

- Writing assignments: 10%
- Class participation: 10%
- Mid-term (a Data Curation Profile): 40%
- Final exam (a data management plan): 40%

**Writing Assignments**

Writing assignments will be assigned periodically throughout the quarter. Assignments will be provided at the beginning of the week, and will involve reading assigned materials and preparing a written response prior to the discussion section later in the week. Readings are intended to prepare students for the discussion sections by reinforcing or expanding upon material covered in lecture, and by prompting each student to think critically about the material and apply it to his/her own discipline and/or individual experience.

**Class Participation**

Student engagement in group activities is important and productive. As such, participation will be a component of the final grade. Participation can be earned in several ways. Some of these capitalize on opportunities to create a discourse community in the class setting: asking questions during class, offering opinions and observations, and responding to fellow students’ questions and ideas. Some affirm the knowledge-building of peer-to-peer learning: small-group discussions, small-group presentations,
comparing notes with a partner, etc. Finally, engagement with the course may also be demonstrated via writing: short in-class writing assignments, discussion board posts, and reflection exercises. Although students may earn participation via several means, two constraints determine what constitutes appropriate use of these methods. First, students are obliged to spread their efforts across methods over the entire term. In other words, one will not earn an ‘A’ in participation simply by contributing to class discussion often for one or two weeks, nor simply by submitting a few discussion board posts but never speaking. Second, the quality of the contribution impacts the grade. “Because I just think so” “No, really?” or similar vague or loosely formulated statements will not count toward the participation grade, nor will discussion that does not inform the topic for the day or the overall course theme.

Midterm Exam (take home)
As a means to understand the culture of practice within your research discipline, you will be tasked with interviewing someone within your field (your advisor, a favorite researcher in your department, etc.) in order to create a Data Curation Profile (DCP). A DCP is essentially an outline of the “story” of a dataset or collection, describing its origin and lifecycle within a research project. A DCP can, for a given research project, provide insight into areas of attention for data management, help assess information needs related to datasets created, help identify data services needed, and create a starting point or roadmap for curating a dataset for archiving and preservation. http://datacurationprofiles.org/

Final Exam (take home)
The primary scholarly output for a student taking this course is his or her individual data management plan (DMP). Ideally, this plan would address the research project that each student is involved in for his/her thesis or dissertation research, but plans describing a fictional research project from the student’s discipline will also be accepted. This is a take-home ‘exam,’ and grading criteria will be provided. The activity of creating the plan compels each student to assimilate course content and apply it to his or her own research project. As such, the DMPs will serve as a direct measure of how well you have understood the material presented in the course, and if the proposed learning outcomes were achieved. A component of your final exam process will also be critiquing DMPs from other students in the class.

Learning Resources
There are no required texts or supplies for this course. We will supply web links or PDF copies of selected reading assignments to the students as needed. See the list of required readings in the Appendix.

Weekly Schedule

Week 1 – Overview of Research Data Management

Tuesday, 7 January
• Introduction to course, instructor and fellow students
• Explain what research data is/are
• Describe the value and relative importance of data management to the success of a research project.

Thursday, 9 January
• Explain the lifecycle continuum to manage and preserve research data
• Understands US federal agency context for data management and sharing
• Identify data management plan (DMP) requirements used to characterize and plan for the lifecycle
Week 2 – *Types, Formats, and Stages of Data*

**Tuesday, 14 January**
- Explain what a research data set is, and the range of data types and formats
- Understands which data types are appropriate for answering different types of research questions
- Understands the lifecycle of data; Can identify stages of research data, and which data management actions are associated with lifecycle stages

**Thursday, 16 January**
- Develops appropriate file- and folder-naming conventions
- Organizes data and documentation in a logical manner
- Creates standard operating procedures for data management and documentation, including proper use of a field or laboratory notebook

Week 3 – *Data Management Planning, For YOUR Research*

**Tuesday, 21 January**
- Outline planned thesis/dissertation project, expected data types and formats
- Describe research process and tasks
- Identify roles and responsibilities for each member and research task for your research group

**Thursday, 23 January**
- Introduction to Data Curation Profiles – your midterm project

Week 4 – *Data Storage, Backup and Security*

**Tuesday, 28 January**
- Understand why data storage, backup and security of research data are important
- Understand best practices methods for research data storage, backup, access control, migration to newer storage media and security of research data
- Formulate an approach to creating a data storage, backup and security plan for your project

**Thursday, 30 January**
GUEST: Thomas Johnson, Digital Applications Librarian w/OSU Libraries
- Understand version control theory and methods

Week 5 – *Contextual Details Needed to Make Data Meaningful to Others*

**Tuesday, 4 February**
- Understands the concept of, and rationale for, metadata
- Identify and list the types of information typically included in metadata records
- Identify applicable standards for documenting and capturing metadata in your discipline

**Thursday, 6 February (in Barnard Classroom, Valley Library)**
GUEST: Maura Valentino, Metadata Librarian w/OSU Libraries
- Familiar with tools for creating metadata appropriate for your discipline and data type
- Formulate an approach to creating metadata for a project
- Develops an ability to read and interpret metadata from external disciplinary sources

Week 6 – *Legal and Ethical Considerations for Research Data*
Tuesday, 11 February
GUEST: Candi Loeb from the Institutional Research Board
- Understand privacy levels for research data as required by potential funding agencies
- Recognize the importance of privacy with some forms of research data (HIPAA)
- Understand the importance of removing key personal identifiers to facilitate confidentiality

Thursday, 13 February
GUEST: Denis Sather from the Office of Commercialization and Corporate Development
- Explain ownership considerations related to data sharing
- Explain and evaluate potential legal issues connected to your data; intellectual property, copyright claims, licenses needed for use, monetary charges for data
- Explain ethical considerations related to data sharing

Week 7 – Data Sharing & Reuse Policies

Tuesday, 18 February
GUEST: Sue Kunda, Digital Scholarship Librarian w/OSU Libraries
- Discuss issues/obstacles related to reuse and sharing
- Understand publisher and licensing restrictions on re-use of data, analysis software and instrumentation (difference between CC0, Public Domain and OpenData Licenses)
- Describe steps to make data sharing easier

Thursday, 20 February
- Address re-use/sharing requirements from granting agencies or sponsors
- Understand options for maximizing data reuse
- Understand data identifiers and their use
- Understand benefits of using a unique researcher ID in metadata (e.g. ORCID or ISNI)

Week 8 – (Amanda out of town)

Tuesday, 25 February – no meeting

Thursday, 27 February – make-up meeting for metadata lab that was canceled due to university weather-related closure

Week 9 – Plan for Archiving and Preservation of Data

Tuesday, 4 March
- Explain options for a long-term sustainable preservation strategy/policy for your data (e.g., discipline specific, institutional, departmental, individual).
- Address the need for conversion to standard formats needed for re-use
- Perform basic archival processes: checksum, auditing, format migration, etc.
- Understand costs & timelines for data storage, management tools and services

Thursday, 6 March (in Barnard Classroom, Valley Library)
- Identify types of available repositories/archives (discipline-based, institutional, etc.)
- Chooses appropriate option for long-term storage of data
- Understand process issues for depositing data in repository
**Week 10 – Dead week**

**Tuesday, 11 March**

- Use class period to work on your DMP, get help from instructor, etc.
- Draft DMP should be completed by end of class period

**Thursday, 13 March**

- Exchange a copy of your DMP with at least 2 other students; critique and be critiqued
- Use feedback to prepare for submission of your final DMP by the scheduled time period for our final exam

**Week 11 – Finals week**

**17 – 21 March**

Students turn in a detailed data management plan for their thesis/dissertation research project.

**Statement Regarding Students with Disabilities**

"Accommodations are collaborative efforts between students, faculty and Disability Access Services (DAS). Students with accommodations approved through DAS are responsible for contacting the faculty member in charge of the course prior to or during the first week of the term to discuss accommodations. Students who believe they are eligible for accommodations but who have not yet obtained approval through DAS should contact DAS immediately at 737-4098."

**Expectations for Student Conduct, i.e., cheating policies**

Appendix: Weekly Required Readings
—Subject to revision—Check Blackboard for latest reading assignments

Week 1: Overview of Research Data Management

Week 2 – Types, Formats, and Stages of Data
1. Create and Manage Data: Formatting your Data: File Formats & Software (UK Data Archive): http://data-archive.ac.uk/create-manage/format/formats

Week 3 – Data Management Planning, For YOUR Research
5. Free choice: any of the public Data Curation Profiles listed in the DCP Directory: http://docs.lib.purdue.edu/dcp/ Be sure to browse around by year – there are many DCPs to choose from.

1 Adapted from “New England Collaborative Data Management Curriculum” (Lamar Soutter Library, University of Massachusetts Medical School, 2012), http://library.umassmed.edu/necdm/ index.
Week 4 – Data Storage, Backup and Security
1. Backing Up Data (UK Data Archive): [http://www.data-archive.ac.uk/create-manage/storage/back-up](http://www.data-archive.ac.uk/create-manage/storage/back-up)

Week 5 – Contextual Details Needed to Make Data Meaningful to Others

Week 6 – Legal and Ethical Considerations for Research Data

Week 7 – Data Sharing & Reuse Policies
1. White EP, Baldrige E, Brym ZT, Locey KJ, McGlinn DJ et al. (2013) Nine simple ways to make it easier to (re)use your data. PeerJ PrePrints 1:e7v2 [http://dx.doi.org/10.7287/peerj.preprints.7v2](http://dx.doi.org/10.7287/peerj.preprints.7v2)

Week 8
None – No lectures.

Week 9 – Plan for Archiving and Preservation of Data


http://dlib.org/dlib/january11/crosas/01crosas.html