

DH@CGU: Graduate Seminar
Dr. Ashley Sanders
Ashley.Sanders@cuc.claremont.edu

Presentation: bit.ly/DHatCGU

1. What *is* digital humanities?

What does "digital" mean to you?

How do you define humanities?

What does/might the intersection of the two look like?

What aspects of the provided definitions of DH resonate with you?

2. What are DH research methodologies?

- Geospatial and Temporal Modeling

Definition:

Examples:

- Network Analysis

Definition:

Examples:

2. What are some DH research methodologies?

- Topic Modeling

Definition:

Examples:

- Data Visualization

Definition:

Examples:

3. How might DH support or enhance your research?

4. What support and resources are available to learn more?

How to Get Involved in DH

- Offered once per year: **“Intro to DH” Short Course** for faculty and graduate students (6 Weeks). Sign up @ bit.ly/IntroToDH
- **DH Workshop Series** at the Library: claremont.libcal.com
- **DH Project & Course Design 1-1 Consulting**
 - For project consultations, please submit an intake form @ bit.ly/DHconsultation
 - Dr. Ashley Sanders: Ashley_Sanders@cuc.claremont.edu
 - Alex Margolin: Alex_Margolin@cuc.claremont.edu
 - Digital Scholarship Fellows: DigitalToolShed@gmail.com
- **GIS Workshops and 1-1 Consulting**
 - Warren Roberts
 - libguides.libraries.claremont.edu/GIS
- **TA in Mellon DH Clinic undergraduate courses** will also hire 1-2 graduate student assistants per semester. These students need to have a strong background in DH, computer science, or Information Systems & Technology and a desire to “tinker.” Contact Ashley Sanders if interested
- **DH Methods Courses for Graduate Students:**
 - Next course will be Fall 2017: Text Analysis for Effective Research in the Digital Age
- **Digital Tool Shed:**
 - Reserve-able technology-rich teaching/learning/research space
 - Workshops and short courses on specific DH research methods, tools, and multimedia skills
 - Multimedia production studio
 - Active learning center for courses using innovative pedagogy
 - GIS software & support
 - Data visualization software & support
 - Showcase space with a data visualization wall for large high definition video and image-rich presentations
 - Individual & group work & exploratory space