



You are logged in as **John Unsworth (Logout)**

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- [2009 Summer Institute for Data Curation - Humanities \(0509SPC600DCU\)](#)
- [Curriculum Committee](#)

WEEKLY OUTLINE

- [News and Announcements](#)
- [Open Discussion](#)
- [Syllabus](#)
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January 14 - January 20

Introduction

Wednesday's Required Reading:

- [Wednesday, January 17, 2007](#)
- [McCarty, "What is Humanities Computing?"](#)
- [Unsworth, "What is Humanities Computing, and What is Not?"](#)
- [Technical Experience and Expertise](#)
- [Humanities and Computing Experience](#)

January 21 - January 27

From the Loom to the Web

Monday's Required Reading:

- [Topic](#)

LATEST NEWS

May 9 9:42am
John Unsworth
 Submitting your individual final report [more...](#)

May 2 12:45am
Vandana Singh
 Final Group Project Submission Dates [more...](#)

May 2 12:26am
Vandana Singh
 Final Group Project Report [more...](#)

Apr 2 4:27pm
Vandana Singh
 MySQL Information [more...](#)

Mar 25 11:44pm
John Unsworth
 Have Pitti [more...](#)

[Older topics ...](#)

CALENDAR

◀ [October 2011](#) ▶

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15

- (GSLISCC)
- Faculty Candidates (FACULTY CANDIDATES)
- GSLIS Advising Area (ADVISING)
- GSLIS Chinese Group (GCG)
- GSLIS Community Forums (GSLISFORUMS)
- GSLIS Tech Tutorials (TECHTUTORIALS)
- Library School Alumni Association (LSAA) (LSAA)
- Town Hall Workspace (TOWN HALL WORKSPACE)
- Instructor Sandbox (INSTRUCT)
- LEEP Instructor Space (LEEPINSTRUCTORS)
- LEEP-TNG (LEEPTNG)

All courses ...

- Jacquard Looms
- Kisterman, "Hollerith Punched Card System Development (1905-1913)"
- Busa, "Perspectives on Digital Humanities"
- Hockey, "History of Humanities Computing"

Monday's Online Assignment:

- Response to the Reading

Wednesday lab:
(Please review the following before class Wednesday)

- Lab Topic
- Williams, "Punched Cards"
- Jones, "Punched Card Codes"
- Print a blank punchcard
- Punchcard generator
- Lab Grades

Optional reading for the week:

- Fisk, "Programming with Punched Cards"
- IBM 029 keypunch
- Early multimedia

16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

Events Key

- Global
- Course
- Group
- User

January 28 - February 3

How computers work, and why

Monday's Required Reading:

- Topic
- Longo, "Edmund Berkeley, Computers, and Modern Methods of Thinking"
- Laue, "How the Computer Works"

 Kirschenbaum, Mechanisms (Chapter 1)

Online Assignment for the Week (due in class Monday)

 Quiz on the reading

Wednesday lab:

(Please review the following before class Wednesday)

 Lab Topic

 Accessing Remote Servers at GSLIS

 Unix for Beginners

 Unix Help for Users

 HTML Tutorial

 Xhtml

 Entities

 Lab 02 Notes

In-Lab Activity

 Links to your Webpage with the recipe

Optional Reading for the Week:

 Shall These Bits Live? A Trip Report from New Media and Social Memory (Berkeley, January 18, 2007)

 IBM and the Holocaust



February 4 - February 10

Text as Hierarchy: Markup and Modeling.

Monday's Required Reading:

 Topic

 Renear, "Text Encoding"






-  Willett, "Electronic Texts"
-  Sperberg-McQueen, "Classification and its Structures"

Online Assignment (due Friday):




-  Short answer quiz

Wednesday lab:

(Please review the following before class Wednesday)

-  Topic
-  Video about text/html/xml/Web 2.0
-  Lab 03 Notes (PDF)
-  Kyrnin, "Writing a Schema"
-  Example-Schema

Optional Reading for the Week:




-  HyperPo
-  Text Analysis Info
-  Lab 03 Notes



February 11 - February 17

Relational Structures in Culture and in Computers

Monday's Required Reading:

-  Ramsay, "Databases"
-  Thomas, "Computing and the Historical Imagination"
-  Lorenzo, "Introduction to Relational Database Design"






Online Assignment for the Week (due in class Monday)

-  Quiz on the reading

Wednesday lab:

(Lab Cancelled due to Snow)

Optional Reading for the Week:



-  [Wikipedia: relational databases](#)
-  [Swivel.com](#)
-  [Many Eyes](#)
-  [Ancient helpdesk](#)
-  [The Difference that Slavery Made](#)



February 18 - February 24

Queries and Structures

Monday's Required Reading:






-  [Kirschenbaum, Mechanisms \(Chapter 2\)](#)
-  [Vanhoutte, "Prose Fiction and Modern Manuscripts"](#)

Monday's Online Assignment:

-  [Vanhoutte and Kirschenbaum](#)

Wednesday lab:

(Please review the following before class Wednesday)

-  [Lab Topic - Conceptual Understanding of Databases](#)
-  [Data Modelling](#)
-  [The Entity-Relationship Model](#)
-  [Lab Notes ERD](#)
-  [Notes in PDF](#)

Optional Reading for the Week:

-  [Developing ERD's](#)

 The first paper on ERD by Dr Chen



February 25 - March 3

Rendering and Representation

Monday's Required Reading:

 Rahtz, "Storage, Retrieval, and Rendering"

Online Assignment for the Week (due in class Monday)


 Midterm ideas

Wednesday lab:

(Please review the following before class Wednesday)

 Lab Topic - SQL syntax and queries

 Wednesday Lab

 HyperPo - A tool for text Manipulation

 LIS310




March 4 - March 10

Midterm: Project Selection and Team Formation

 Project Selection

Use the Forums below to introduce and describe your project and Group.



 "GRIMM" Outlook

 Post Digital Humanities
 Team Awesome + Drew



March 11 - March 17

Vectors and Rasters: digital images in humanities computing

 Kirschenbaum, "So the Colors Cover the Wires"
 Kirschenbaum, Mechanisms (Ch. 3)



March 18 - March 24

Spring Break





March 25 - March 31

Maps in the humanities, maps in computers

 Pitti, "Designing Sustainable Projects and Publications"

Wednesday Lab

MySQL Tutorial

 Login for MySQL
 MySQL Manual
 In-Class Activity Basic MySQL Syntax
 MySQL Tutorial & Group Work

**April 1 - April 7****Hypertext Fiction**


 Ryan, "Multivariant Narratives"

Wednesday Lab**April 8 - April 14****Time-dependent data**

 Kolker, "Digital Media and the Analysis of Film"

 AV Tools for Humanities Research

Wednesday Lab**XSL Tutorial**

 XSL Tutorial and Group Work

 XSLT Tutorial Notes

 PDF Lab Notes

 Links to XSLT tutorials

**April 15 - April 21****Preservation begins with creation**

 Smith, "Preservation"

Wednesday Lab

PHP Tutorial

 PHP Tutorial & Group Work



April 22 - April 28

Final projects: Group Work

 Group Work

Wednesday Lab

 GROUP WORK



April 29 - May 5

Monday Final Project Presentations

Wednesday Lab

 GROUP WORK



May 6 - May 12

Finals week

 Final Exam

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 [Moodle Help & Documentation](#)

