

ENG 6800 - Introduction to Texts and Technology

Section: 0M01

College of Arts and Humanities

Dean's Office CAH

Course Information

Term: Fall 2024

Class Meeting Days: T

Class Meeting Time: 18:00 - 19:50 Class Meeting Location: TCH 0351

Modality: M

Credit Hours: 3.00

Instructor Information

Dr. Rudy McDaniel **Title:** Professor

Office Location: VAB-117a

Office Hours:

Tuesdays 3:00-5:00pm **Phone:** 407-823-0728 **Email:** rudy@ucf.edu

Course Description

ENG 6800 CAH-ENG 3(3,0)Introduction to Texts and Technology: PR: Graduate standing or C.I. Basic concepts of graduate study in Texts and Technology. Fall.

This course provides an introduction to the PhD in Texts and Technology. Throughout this course, we will explore Texts & Technology through theory and practice, with an emphasis on interdisciplinarity, understanding academic fields and their relationships to each other, developing an academic identity, and fundamentals of success for both graduate school and academia. Each week will include a combination of readings, exercises, discussions, and progress towards a draft journal article and professional academic web presence. PR: Graduate standing or C.I.

- Weekly Readings and Lecture. The full schedule of required readings is listed in the syllabus: additional recommended readings will be provided in each module. Weekly lectures and discussion will take place in the classroom.
- Online Activities. This course requires substantial independent work: as part of
 the mixed-mode structure, additional lectures and tutorials will be available through
 Webcourses, with an emphasis on the iterative development of the semester
 projects.

Student Learning Outcomes

Students will:

- Explore the six tracks of Texts & Technology through analysis and discussion of core texts.
- Learn about the numerous interdisciplinary fields that inform and influence the practice and theorizing of texts and technology.
- Become familiar with some core concepts that will recur throughout the T&T program, and which form the theoretical basis and backbone of the program.
- Be introduced to some of the basic concerns, concepts, and methods in the emerging interdisciplinary scholarship of Texts and Technology.
- Engage in scholarly conversation about the course texts and concepts they take up, in the process improving interpretation, writing, design, and argumentation skills.
- Understand program policies and expectations as well as professional presentation and publication strategies.
- Understand the fundamentals of web platforms.

 Apply basic syntax and markup language to build structured web documents (e.g., HTML and Markdown).

Course Materials and Resources



On Being Included ISBN: 9780822352365

Authors: Sara Ahmed

Publisher: Duke University Press **Publication Date:** 2012-03-28

Online Access: https://go.openathens.net/redirector/ucf.edu?
url=https://go.openathens.net/redirector/ucf.edu?
url=https://go.openathens.net/redirector/ucf.edu?
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Persuasive Games

ISBN: 9780262261944 Authors: Ian Bogost Publisher: MIT Press

Publication Date: 2010-08-13

Online Access:

https://ebookcentral.proquest.com/lib/ucf/detail.action?

docID=3338706



Writing Space

ISBN: 9781135679576 Authors: Jay David Bolter Publisher: Routledge

Publication Date: 2001-01-01

Online Access: https://go.openathens.net/redirector/ucf.edu?
url=https://go.openathens.net/redirector/ucf.edu?
url=https://go.openathens.net/redirector/ucf.edu?
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Debates in the Digital Humanities 2023

ISBN: 9781452969329

Authors: Matthew K. Gold, Lauren F. Klein



Publisher: U of Minnesota Press Publication Date: 2023-07-04 Online Access: https://ucf-

flvc.primo.exlibrisgroup.com/discovery/fulldisplay?

docid=alma99384102366406596&context=U&vid=01FALSC U

CF:UCF&lang=en3



Interdisciplining Digital Humanities

ISBN: 9780472120932

Authors: Julie Thompson Klein

Publisher: University of Michigan Press

Publication Date: 2015-01-05

Online Access: https://muse.jhu.edu/book/52267



Software Takes Command

ISBN: 9781623567453
Authors: Lev Manovich
Publisher: A&C Black

Publication Date: 2013-07-04

Online Access:

https://issuu.com/bloomsburypublishing/docs/9781623566722

web



Digitizing Race

ISBN: 9781452913308 Authors: Lisa Nakamura

Publisher: U of Minnesota Press **Publication Date:** 2007-12-20

Online Access:

https://ebookcentral.proquest.com/lib/ucf/detail.action?

docID=334221



Coding Literacy

ISBN: 9780262036245 Authors: Annette Vee Publisher: MIT Press

Publication Date: 2017-07-28

Online Access:

https://ebookcentral.proquest.com/lib/ucf/detail.action?

docID=5340074

Course Assessment and Grading Procedure

Points	Assignment Summary	Due Date
5	Activity Verification - Complete the brief survey posted on Webcourses as soon as possible to confirm your enrollment in the course. As this is required by the university, please attend to it as soon as possible at the start of classes.	Friday, August 23
10	Zotero Reading List - Set up Zotero and create a collection for your core T&T list. Add all the books we're reading this semester that are on the list as well as any others you have read or are particularly interested in. Submit a screenshot of the collection.	Tuesday, September 10
10	Abstract - Choose a special issue, conference, or a target journal from the provided list. Draft an abstract of the appropriate length and style (following journal guidelines). This abstract will form the starting point for your semester-long research project.	Tuesday, September 24
20	Literature Review - Select three relevant journal articles or book chapters in consultation with the professor: at least one should be from your target journal. Following the provided examples, prepare a literature review on your subject using the articles in combination with course readings.	Tuesday, October 8

Points	Assignment Summary	Due Date
20	Web Presence - Using the provided templates, build a foundational professional website with an emphasis on your research and trajectory. The website should include relevant information from your CV and any digital projects ready for showcasing.	Tuesday, October 29
25	Article Draft - Following the formatting guidelines and length requirements of your selected venue, prepare a draft of your article.	Tuesday, November 19
10	Revision Memo - Provide a plan for your article revision, responsive to the feedback you've reived on the draft submission. This memo should be professionally structured and addressed to the editor of your target journal.	Friday, November 29

Assignment Schedule

Due Date	Assignment Name	Assignment Type	Points
8/23	Academic Verification Survey	Quiz	5
9/13	Zotero Reading List	Assignment	10
9/27	Preliminary Abstract	Assignment	10
10/11	<u>Literature Review</u>	Assignment	20
11/1	Web Presence	Assignment	20
11/22	Journal Article Draft	Assignment	25
11/29	Final Revision Memo	Assignment	10

Grading Scale

Letter Grade	Percentage
Α	94-100%

Letter Grade	Percentage
A-	90-93%
B+	87-89%
В	84-86%
B-	80-83%
C+	77-79%
С	74-76%
C-	70-73%
D+	67-69%
D	64-66%
D-	61-63%
F	0-60%

Class Schedule

Week	Торіс
	Week One: Syllabus and Getting Started (Tuesday, August 20)
1	• Sweeney, Miriam E. 2012. "How to Read for Grad School.".
	The T&T Student Handbook
	Due: Activity Verification (Friday August 23rd)
	Week Two: Intro to DH (Tuesday, August 27)
2	Klein: Emerging / Interdisciplining
	Debates in DH: Part 1
	Demo: Zotero

Week	Торіс
3	 Week Three: Sites (Tuesday, September 3) Bolter: Preface, Chapter 1-6 Broman, Karl. <u>"Simple Site"</u> Demo: Visual Studio Code
4	 Week Four: Hypertext (Tuesday, September 10) Bolter: Finish book "Jensen, Joli. 2018. "Lessons on the Craft of Scholarly Reading." Due: Zotero Reading List
5	 Week Five: Literature Reviews (Tuesday, September 17) Bogost: Preface, Chapter 1-5 Klein: Defining FSU. "The Literature Revdatiew Process" Demo: GitHub Accounts and Pages
6	Week Six: Methods and Making (Tuesday, September 24) • Bogost: Finish book • Debates in DH: Part II • Demo: Markdown • Due: Abstract

Week	Торіс
7	 Week Seven: Arguments (Tuesday, October 1) Nakamura: Introduction, Chapter 1-3 Debates in DH: Part III Demo: Academic Content
8	 Week Eight: Visual Culture (Tuesday, October 8) Nakamura: Finish book Debates in DH: Part V Demo: Style and Design Due: Literature Review
9	 Week Nine: Software (Tuesday, October 15) Manovich: Part 1 and 2 Debates in DH: Part IV Demo: Finishing Your Site
10	 Week Ten: Cultural Software (Tuesday, October 22) Manovich: Finish Book Debates in DH: Part V Demo: Abstracts and Proposals

Week	Topic
11	 Week Eleven: Digital Humanities, Revisited (Tuesday, October 29) Klein: Finish Book Belcher, Wendy. 2019. "Myths and Truths about Publishable Journal Articles" Demo: Dissecting a Journal Article Due: Academic Web Presence
12	Week Twelve: Publishing Processes (Tuesday, November 5) • Vee: Introduction and Chapter 1-2 • Demo: From Submission to Article
13	 Week Thirteen: On Higher Ed (Tuesday, November 12) Vee: Finish book Ahmed: Introduction and 1 Demo: Revising Effectively
14	 Week Fourteen: Critiques (Tuesday, November 19) Ahmed: 2 and 3 Demo: Planning for Exams Due: Article Draft

Week	Topic
15	 Week Fifteen: Design Futures (Tuesday, November 26) Ahmed: Finish book Demo: Thinking Ahead on Dissertation
16	Revision Memo Due (Friday, November 29)

Policies for Course Grade

Assignment Submission and Grading Policy

Students can access their grades and feedback at any time using the Grade Book function of Webcourses. All assignments will be submitted through Webcourses. Plan on checking the site at least twice a week for updates and assignment information. Grades are calculated out of 100 following a standard letter scale.

Missed/Late Assignments

Late work is accepted without penalty through one week after the assignment deadline. If circumstances require extension beyond that deadline, please reach out to the instructor immediately. As assignments throughout the course are designed to build on the previous exercise, assignments must be completed in sequence. Incompletes will not be granted for students with more than two missing assignments, and must be resolved within six months of the end of the course.

Extra Credit Policy

There is no extra credit work available in this class. Grades will be available through Webcourses and updated weekly.

Mixed Methods Course Structure

This course uses a mixed mode format, and relies upon students to complete all readings, engage with online videos, and complete tutorials as assigned. All assignments are due at the close of their listed module, but will be accepted with no penalty for one week after the deadline. Once an assignment closes, late work will not be accepted unless an additional extension has already been approved by the instructor: please reach out early if circumstances will require additional time!

- The course will meet at the scheduled time on campus unless otherwise noted in the weekly module.
- In-person class sessions will not be recorded.
- Office hour assistance is additionally available both through text on Webcourses messages and via Zoom.

In the event of an emergency or medical challenge, additional flexibility beyond the grading guidelines is available: when anticipated, students should reach out to the instructor as soon as feasible to form a plan or discuss an incomplete if needed.

Remember to complete the listed readings for each week prior to class, and be prepared for discussion.

Artificial Intelligence Tools and Software Policy

We are now at the point in history where artificial intelligence tools and software can create sophisticated and compelling forms of writing, coding, image generation, and other forms of written, visual, and interactive communication. This includes the automated generation of executable code, which many of these systems can do quite well. I encourage you to experiment with these tools to explore ideas and possibilities for your research and writing. However, all uses of Al-generated writing and coding should be documented as such in your writing for this class. When Al tools are used for text generation please document that activity including the use of the specific prompts provided per the guidelines of your chosen citation style for a particular paper or project. It is also important to verify the accuracy of any Al-generated content. "Al hallucination" is often an issue with these types of tools.

Using AI tools can be very helpful in many ways for your scholarly work. In fact, they are so useful that I highly encourage you to use them! However, unless there is a specific reason to do so (e.g., a research study comparing the efficacy of human-generated

versus computer-generated instruction manuals) you should not normally rely on them to generate fully generated texts (i.e., research papers, proposals, and article drafts) in this class. Instead, use them to help with brainstorming, organizational strategies, data collection, data carpentry, experimental research, and revision. This is only a partial list of acceptable uses, of course, as the tools and possibilities are evolving very quickly. If you are uncertain whether or not you are using Al-tools appropriately for this class then please talk to me about your plans before moving forward. That said, I want you to feel empowered to experiment and tinker with Al in this course.

In short, I encourage you to use, but not abuse, such tools in this class.

Course Accessibility

The University of Central Florida is committed to providing access and inclusion for all persons with disabilities. Students with disabilities who need access to course content due to course design limitations should contact the professor as soon as possible. Students should also connect with Students Should also connect with Student Accessibility Services (SAS) (Ferrell Commons 185, sas@ucf.edu, phone 407-823-2371). For students connected with SAS, a Course Accessibility Letter may be created and sent to professors, which informs faculty of potential course access and accommodations that might be necessary and reasonable. Determining reasonable access and accommodations requires consideration of the course design, course learning objectives and the individual academic and course barriers experienced by the student. Further conversation with SAS, faculty and the student may be warranted to ensure an accessible course experience.

Academic Integrity

Students should familiarize themselves with UCF's Rules of Conduct at <u>Student Conduct</u> and <u>Integrity Office</u>. According to Section 1, "Academic Misconduct," students are prohibited from engaging in:

a. Academic misconduct is defined as any submitted work or behavior that obstructs the instructor of record's ability to accurately assess the student's understanding or completion of the course materials or degree requirements (e.g., assignment, quiz, and/or exam). Examples of academic misconduct include but are not limited to: plagiarism, unauthorized assistance to complete an academic exercise; unauthorized communication with others during an examination, course assignment, or project; falsifying or misrepresenting academic work; providing misleading information to create a personal advantage to complete course/degree requirements; or multiple submission(s) of academic work without permission of the instructor of record.

- b. Any student who knowingly helps another violate academic behavior standards is also in violation of the standards.
- c. Commercial Use of Academic Material. Selling of course material to another person and/or uploading course material to a third-party vendor without authorization or without the express written permission of the University and the instructor of record. Course materials include but are not limited to class notes, the instructor of record's slide deck, tests, quizzes, labs, instruction sheets, homework, study guides, and handouts.
- d. Soliciting assistance with academic coursework and/or degree requirements. The solicitation of assistance with an assignment, lab, quiz, test, paper, etc., without authorization of the instructor of record or designee is prohibited. This includes but is not limited to asking for answers to a quiz, trading answers, or offering to pay another to complete an assignment. It is considered Academic Misconduct to solicit assistance with academic coursework and/or degree requirements, even if the solicitation did not yield actual assistance (for example, if there was no response to the solicitation).

Responses to Academic Dishonesty, Plagiarism, or Cheating

Students should also familiarize themselves with the procedures for academic misconduct in UCF's student handbook, *The Golden Rule*. UCF faculty members have a responsibility for students' education and the value of a UCF degree, and so seek to prevent unethical behavior and respond to academic misconduct when necessary. Penalties for violating rules, policies, and instructions within this course can range from a zero on the exercise to an "F" letter grade in the course. In addition, an Academic Misconduct report could be filed with the Office of Student Conduct, which could lead to disciplinary warning, disciplinary probation, or deferred suspension or separation from the University through suspension, dismissal, or expulsion with the addition of a "Z" designation on one's transcript.

Being found in violation of academic conduct standards could result in a student having to disclose such behavior on a graduate school application, being removed from a leadership position within a student organization, the recipient of scholarships, participation in University activities such as study abroad, internships, etc.

Let's avoid all of this by demonstrating values of honesty, trust, and integrity. No grade is worth compromising your integrity and moving your moral compass. Stay true to doing the right thing: take the zero, not a shortcut.

Title IX

Title IX prohibits sex discrimination, including sexual misconduct, sexual violence, sexual harassment, and retaliation. If you or someone you know has been harassed or assaulted, you can find resources available to support the victim, including confidential resources and information concerning reporting options at <u>Let's Be Clear</u> and <u>UCF</u> <u>Cares</u>.

For more information on diversity and inclusion, Title IX, accessibility, or UCF's complaint processes contact:

- Title IX OIE Office of Institutional Equity & askanadvocate@ucf.edu
- Disability Accommodation Student Accessibility Services <u>Student Accessibility</u>
 <u>Services</u> & <u>sas@ucf.edu</u>
- Access and Community Engagement (including the Ginsberg Center for Inclusion and Community Engagement, Military and Veteran Student Success, and HSI Initiatives)
- UCF Compliance and Ethics Office <u>Compliance, Ethics, and Risk Office</u> & <u>complianceandethics@ucf.edu</u>
- The <u>Ombuds Office</u> is a safe place to discuss concerns.

Reporting an Incident or Issue

If you believe you have experienced abusive or discriminatory behavior by any faculty of staff member, contact the Office of Institutional Equity online or at 407-823-1336. You can also choose to report using the UCF Integrity Line and can report anonymously or as

yourself at 1-855-877-6049 or using the <u>online form</u>. UCF cares about you and takes every report seriously. For more information see the <u>Reporting an Incident or Issue Webpage</u>.

Deployed Active-Duty Military Students

Students who are deployed active duty military and/or National Guard personnel and require accommodation should contact their instructors as soon as possible after the semester begins and/or after they receive notification of deployment to make related arrangements.

Campus Safety

At UCF Public Safety and Police, safety is the top priority. Emergencies on campus are rare, but if one should arise, it's important to be familiar with some basic safety and security concepts.

- In an emergency, always dial 911.
- Every UCF classroom has an Emergency Procedure Guide posted on a wall near the door, which will show you how to respond to a variety of situations. This guide can also be found online here.
- In the event of an active threat, remember **AVOID**, **DENY**, **DEFEND**. Choose the best course of action and act immediately. Watch the video here to learn more.
 - AVOID. Pay attention to your surroundings and have an exit plan. Get as much distance and as many barriers between you and the threat as quickly as possible.
 - DENY. When avoiding is difficult or impossible, deny the threat access to you
 and your space. Lockdown by creating barriers, turning the lights off and
 remaining quiet and out of sight. Make sure your cell phone is silenced, but
 do not turn it off.
 - DEFEND. When you are unable to put distance between yourself and the threat, be prepared to protect yourself. Commit to your actions, be aggressive and do not fight fairly. Do whatever it takes to survive.

For emergencies on campus, UCF will utilize the <u>UCF Alert</u> system. All UCF students, faculty and staff are automatically enrolled to receive these email and text alerts, however, it's a good idea to frequently ensure your <u>contact information is up to date</u>.

Financial Aid Accountability

All instructors/faculty are required to document students' academic activity at the beginning of each course. In order to document that you began this course, please complete this activity by the end of the first week of classes or as soon as possible after adding the course. Failure to do so may result in a delay in the disbursement of your financial aid.